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Fig. 1.

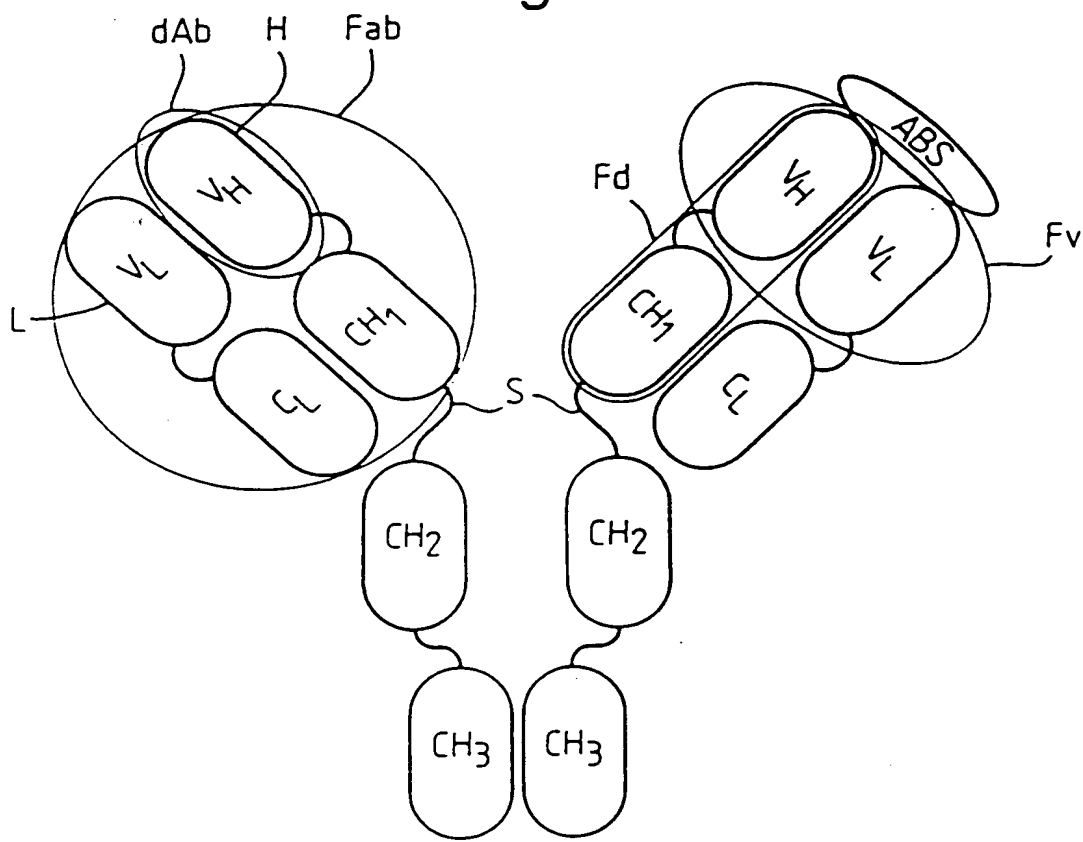


Fig.2 (i).

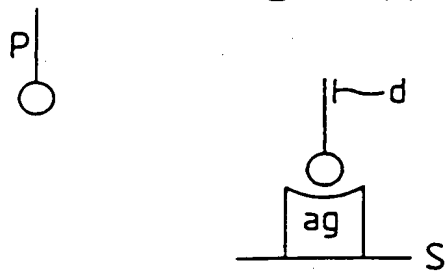


Fig.2 (ii).

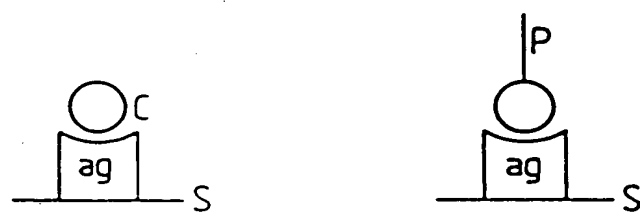
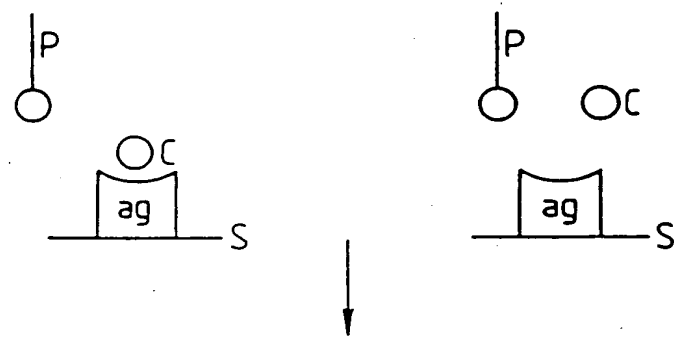
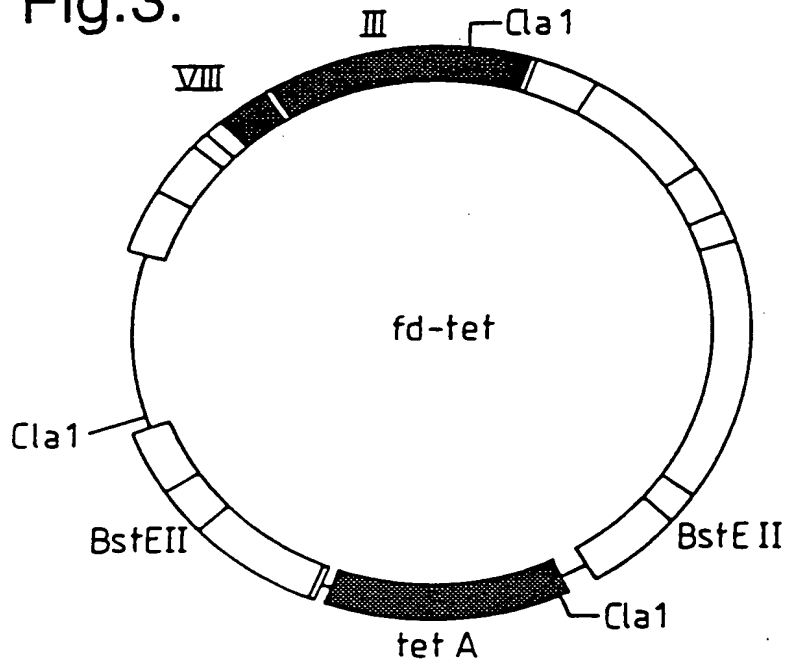


Fig.3.



fd - tet

↓

cleave with BstEII

↓

fill in with Klenow

↓

re-ligate

↓

FDT 6 Bst

↓

in vitro mutagenesis (oligo 1)

↓

FDTPs/Bs

↓

in vitro mutagenesis (oligo 2)

↓

FDTPs/Xh

Oligo 1 (1653) ACA ACT TTC AAC AGT TGA GGA GAC GGT GAC CGT AAG CTT CTG CAG TTG GAC CTG AGC  
GGA GTG AGA ATA (1620)

Fig. 4 (i).

Oligo 3 (1704) GTC GTC TTT CCA GAC GTT AGT

GENE III

Fig. 4 (i).

(1624) A T T T A C T C G C T  
(1650) G A A A C T T G T T G A A A G T

B TCT CAC TCC GCT CAG GTC CAA CAG CAG AAG CTT ACG GTC ACC GTC TCC TCA ACT GTT GAA AGT  
PstI BstEII

C TCT CAC TCC GCT CAG GTC CAA TG CAG GAG CTC GAG ATC AAA CGG  
 Q V Q L Q L E I K R  
 PstI XbaI

Fig.5.

rbs                            M K Y L L P T A A  
GCATGCAAATTCTATTTCAGGAGACAGTCATAATGAAATACCTATTGCTACGGCAGCC  
 10                            20                            30                            40                            50                            60  
**SphI**  
**PelB leader**  
A G L L L L A A O P A M A Q V Q L Q E S  
GCTGGATTGTATTACTCGCTGCCAACAGCGATGGCCAGGTGCACTGCAGGAGTCA  
 70                            80                            90                            100                            110                            120  
**PstI**  
  
 G P G L V A P S Q S L S I T C T V S G F  
GGACCTGGCCTGGTGGCGCCCTCACAGAGCCTGTCCATCACATGCACCGTCTCAGGGTTC  
 130                            140                            150                            160                            170                            180  
  
 S L T G Y G V N W V R Q P P G K G L E W  
TCATTAACCGGCTATGGTGTAAACTGGGTTGCCAGCCTCCAGGAAAGGGCTGGAGTGG  
 190                            200                            210                            220                            230                            240  
  
**VHD1.3**  
 L G M I W G D G N T D Y N S A L K S R L  
CTGGGAATGATTGGGTGATGGAAACACAGACTATAATTAGCTCTCAAATCCAGACTG  
 250                            260                            270                            280                            290                            300  
  
 S I S K D N S K S Q V F L K M N S L H T  
AGCATCAGCAAGGACAACCTCAAGAGCCAAGTTTCTAAAAATGAACAGTCTGCACACT  
 310                            320                            330                            340                            350                            360  
  
 D D T A R Y Y C A R E R D Y R L D Y W G  
GATGACACAGCCAGGTACTACTGTGCCAGAGAGAGAGATTATAGGCTTGACTACTGGGC  
 370                            380                            390                            400                            410                            420  
  
**Linker Peptide**  
 Q G T T V T V S S G G G G G S G G G G S G  
CAAGGCACCACGGTCACCGTCTCCCTCAggtgaggcggttcaggcggaggtggctctggc  
 430                            440                            450                            460                            470                            480  
**BstEII**  
  
 G G G S D I E L T Q S P A S L S A S V G  
ggtgaggatcgGACATCGAGCTCACTCAGTCTCCAGCCTCCCTTCGCGTCTGGGA  
 490                            500                            510                            520                            530                            540  
**SacI**

Fig.5 (Cont).

E T V T I T C R A S G N I H N Y L A W Y  
GAAACTGTCACCATCACATGTGAGCAAGTGGGAATATTCA  
550 560 570 580 590 600

Q Q K Q G K S P Q L L V Y Y T T T L A D  
CAGCAGAAACAGGGAAAATCTCCTCAGCTCTGGTCTATTATA  
610 620 630 640 650 660

**VKD1.3**  
G V P S R F S G S G S G T Q Y S L K I N  
GGTGTGCCATCAAGGTTCAAGTGGCAGTGGATCAGGAACACA  
670 680 690 700 710 720

S L Q P E D F G S Y Y C Q H F W S T P R  
AGCCTGCAACCTGAAGATTTGGGAGTTATTACTGTCAACAT  
730 740 750 760 770 780

**Myc Tag (TAG1)**  
T F G G G T K L E I K R E O K L I S E E  
ACGTTGGTGGAGGGACCAAGCTGGAGATCAAACGGGAACAAA  
790 800 810 820 830 840

XhoI

D L N \* \*  
GATCTGAATTAATAATGATCAAACGGTAATAAGGATCCAGCTCGAATT  
850 860 870 880

ECORI

Fig.6.

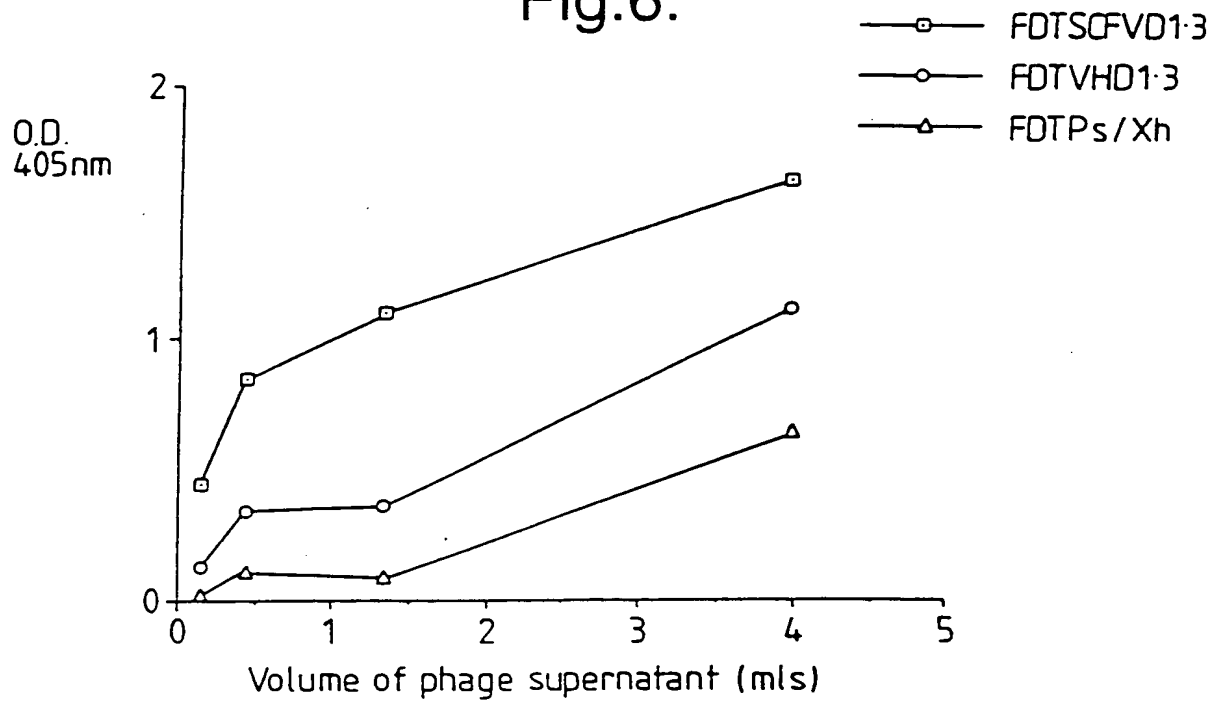


Fig.7.

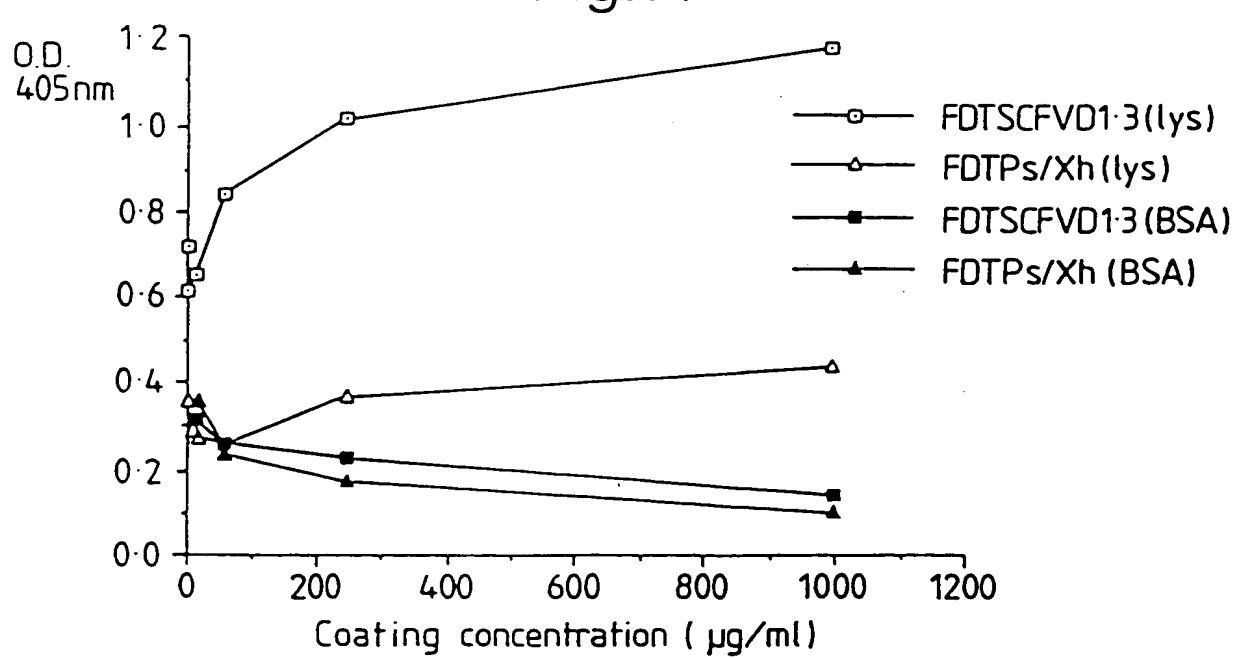


Fig.8.

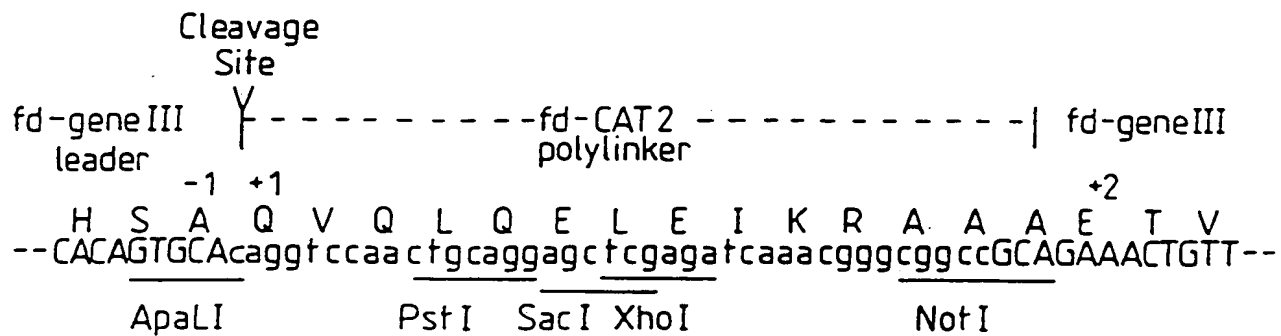


Fig.9.

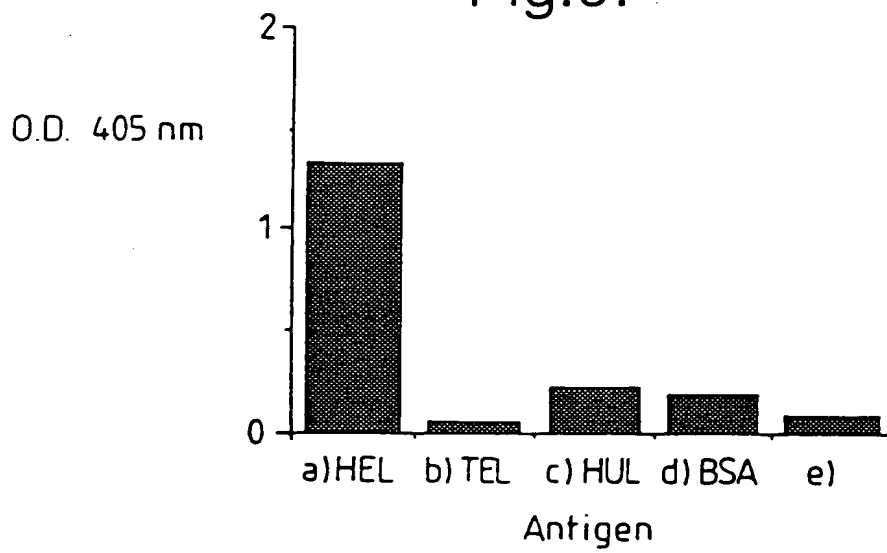


Fig.10.

M K Y L L P T A A  
GCATGC~~AA~~ATTCTATTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCC  
10 20 30 40 50 60

A G L L L L A A Q P A M A Q V Q L Q E S  
GCTGGATTGTTATTACTGCTGCCAACCAGCGATGGGCCACGGTGCAGCTGCAGGAGTCA  
70 80 90 100 110 120

G P G L V A P S Q S L S I T C T V S G F  
GGACCTGGCCTGGTGGAGCCTCACAGAGCTGTCCATCACATGCACCGTCTCAGGGTTC  
130 140 150 160 170 180

S L T G Y G V N W V R Q P P G K G L E W  
TCATTAACCGGCTATGGTGTAAACTGGGTGCGCCAGCCTCCAGGAAGGGTCTGGAGTGG  
190 200 210 220 230 240

L G M I W G D G N T D Y N S A L K S R L  
CTGGGAATGATTGGGTGATGGAAACACAGACTATAATTAGCTCTCAAATCCAGACTG  
250 260 270 280 290 300

S I S K D N S K S Q V F L K M N S L H T  
AGCATCAGCAAGGACAACTCCAAAGAGCCAAAGTTTCTTAAATGAACAGTCTGCACACT  
310 320 330 340 350 360

D D T A R Y Y C A R E R D Y R L D Y W G  
GATGACACAGCCAGGTACTACTGTGCCAGAGAGAGATTATAGGCTTGACTACTGGGGC  
370 380 390 400 410 420

Q G T T V T V S S A S T K G P S V F P L  
CAAGGCACCAAGGTACACGGTCTCTCAGCCTCCACCAAGGGCCCATGGTCTTCCCCCTG  
430 440 450 460 470 480

A P S S K S T S G G T A A L G C L V K D  
GCACCCCTACTCAAGAGCACCTCTGGGGCACAGGGGCCATGGTCTTCCCCCTG  
490 500 510 520 530 540

Fig.10 (Cont 1).

Y F P E P V T V S W N S G A L T S G V H  
TACITCCCCGAAACGGTGAACGGTGTGGAACTCAAGGCGCCCTGACCAACCCCCGTGCCAC  
550 560 570 580 590 600

T F P A V L Q S S G L Y S L S S V V T V  
ACCTTCCCCGGCTGTCTACAGTCTCAGGACTCTACTCTCAGCAGCGTGGTGAACCGTG  
610 620 630 640 650 660

P S S S L G T Q T Y I C N V N H K P S N  
CCCTCAGCAGCTTGGCAACCCAGACCTACATCTGCAACGTGAATACAAGCCAGCAAC  
670 680 690 700 710 720

T K V D K K V E P K S S \* \*  
ACCAAGGTGACAAGAAAGTGAACCCAAATCTICATAATAACCCGGAGCTTGCATGCA  
730 740 750 760 770 780

M K Y L L P T A A A G L  
AATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCCTACGGCAGCGCTGGAT  
790 800 810 820 830 840

L L L A A Q P A M A D I E L T Q S P A S  
TGTATTAATCGCTGCCAACCAACAGCGATGGCGAGCATCGAGCTCACCCAGTCTCCAGCCT  
850 860 870 880 890 900

L S A S V G E T V T I T C R A S G N I H  
CCCTTCTGCGTCIGTGGGAGAAACIGTACCCATCACATGTCAGCAAGTGGGAATATTC  
910 920 930 940 950 960

N Y L A W Y Q Q K Q G K S P Q L L V Y Y  
ACAATTATTTAGCATGGTATCAGCAGAAACAGGGAAAATCTCCTCAGCTCTGGCTATT  
970 980 990 1000 1010 1020

Fig.10 (Cont 2).

T T T L A D G V P S R F S G S G S G T Q  
ATACAACAAACCTTAGCAGATGGTGTGCCATCAAGGTTCAAGGATGGCAGTGGATCAGGAACAC  
1030 1040 1050 1060 1070 1080

Y S L K I N S L Q P E D F G S Y Y C Q H  
AATATTCCTCAAGATCAACAGCTGCAAGCTGAAAGATTTGGGAGTTATTACTGTCAAC  
1090 1100 1110 1120 1130 1140

F W S T P R T F G G G T K L E I K R T V  
ATTTGGAGTACTCTCGACGTTGGAGGCAAGCTCGAGATCAAACGGACTG  
1150 1160 1170 1180 1190 1200

A A P S V F I F P P S D E Q L K S G T A  
TGGCTGCACCATCTGCTTCATCTTCCCGCCATCTGATGAGCAGTTGAAATCTGGAACTG  
1210 1220 1230 1240 1250 1260

S V V C L L N N F Y P R E A K V Q W K V  
CCTCTGTTGCTGCTGAAATACTTCTATCCAGAGAGGCCAAAGTACAGTGGAAAGG  
1270 1280 1290 1300 1310 1320

D N A L Q S G N S Q E S V T E Q D S K D  
TGGATAACGCCCTCCAATGGGTAACCTCCAGGAGAGTGTACAGAGCAGGACAGCAAGG  
1330 1340 1350 1360 1370 1380

S T Y S L S S T L T L S K A D Y E K H K  
ACAGCACCTACAGCTCAGCAGCACCTGACGCTGAGCAAAGCAGACTACGAGAAACACA  
1390 1400 1410 1420 1430 1440

V Y A C E V T H Q G L S S P V T K S F N  
AAGTCTAAGCCTGCGAAGTCACCCATCAGGGCTGAGCTGCGCGTACAAAGAGCTTCA  
1450 1460 1470 1480 1490 1500

R G E S \* \*  
ACCGGGAGAGTCATAGTAAGAATTG  
1510 1520

Fig.10 (Cont 3).

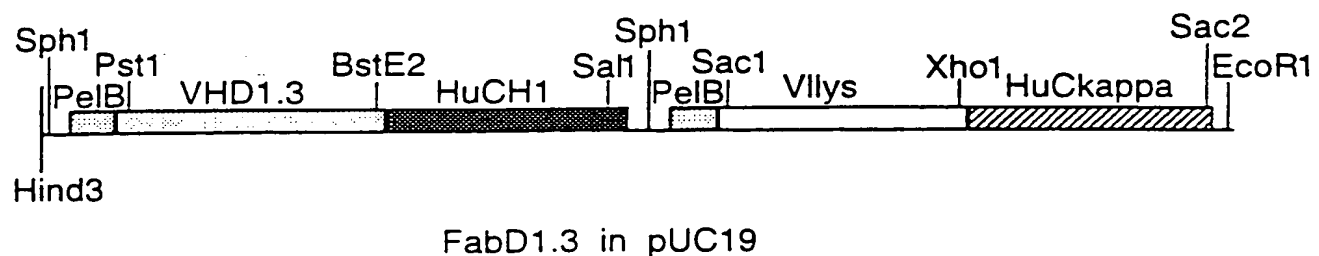


Fig.11.

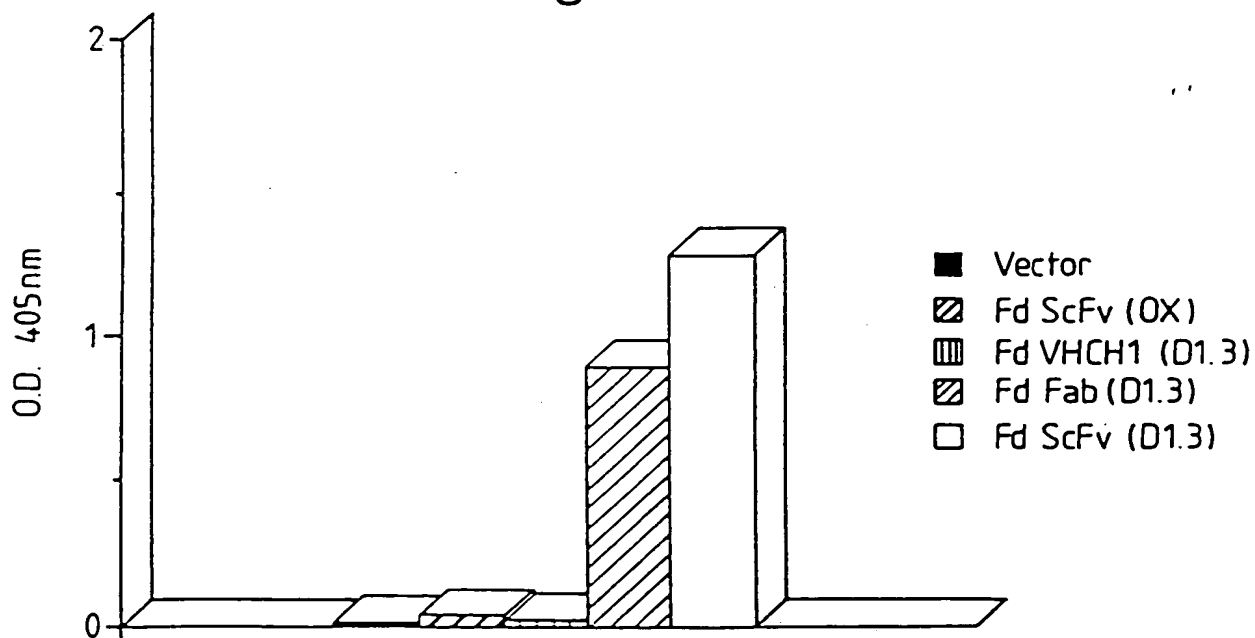


Fig.12a.

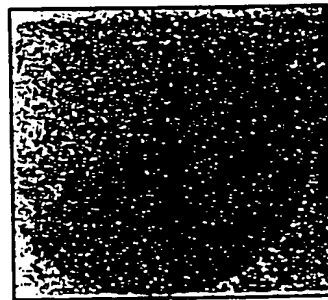


Fig.12b.

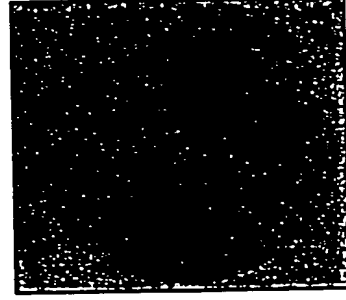


Fig.13.

Q V Q L Q E S G G G L V Q P G G  
 CAG GTG CAG CTG CAG GAG TCA GGA GGA GGC TTG GTA CAG CCT GGG GGT  
PstI  
 S L R L S C A T S G F T F S N Y  
 TCT CTG AGA CTC TCC TGT GCA ACT TCT GGG TTC ACC TTC AGT AAT TAC  
 Y M G W V R Q P P G K A L E W L  
 TAC ATG GGC TGG GTC CGC CAG CCT CCA GGA AAG GCA CTT GAG TGG TTG  
 G S V R N K V N G Y T T E Y S A  
 GGT TCT GTT AGA AAC AAA GTT AAT GGT TAC ACA ACA GAG TAC AGT GCA  
 S V K G R F T I S R D N F Q S I  
 TCT GTG AAG GGG CGG TTC ACC ATC TCC AGA GAT AAT TTC CAA AGC ATC  
 L Y L Q I N T L R T E D S A T Y  
 CTC TAT CTT CAA ATA AAC ACC CTG AGA ACT GAG GAC AGT GCC ACT TAT  
 Y C A R G Y D Y G A W F A Y W G  
 TAC TGT GCA AGA GGC TAT GAT TAC GGG GCC TGG TTT GCT TAC TGG GGC  
 Q G T L V T V S S g g g g s g g g g s  
 CAA GGG ACC CTG GTC ACC gtc tcc tca gg<sup>1</sup>gg<sup>2</sup>gg<sup>3</sup>gg<sup>4</sup>gg<sup>5</sup>gg<sup>6</sup>gg<sup>7</sup>gg<sup>8</sup>cc<sup>1</sup>cc<sup>2</sup>cc<sup>3</sup>cc<sup>4</sup>cc<sup>5</sup>cc<sup>6</sup>cc<sup>7</sup>cc<sup>8</sup>  
BstEII  
 g g g g s d i E L T Q T P L S L P V  
 gg<sup>1</sup>gg<sup>2</sup>gg<sup>3</sup>gg<sup>4</sup>gg<sup>5</sup>gg<sup>6</sup>gg<sup>7</sup>gg<sup>8</sup>ac atc GAG CTC ACC CAA ACT CCA CTC TCC CTG CCT GTC  
SacI  
 S L G D Q A S I S C R S S Q S I  
 AGT CTT GGA GAT CAA GCC TCC ATC TCT TGC AGA TCT AGT CAG AGC ATT  
 V H S N G N T Y L E W Y L Q K P  
 GTA CAT AGT AAT GGA AAC ACC TAT TTA GAA TGG TAC CTG CAG AAA CCA  
PstI  
 G Q S P K L L I Y K V S N R F S  
 GGC CAG TCT CCA AAG CTC CTG ATC TAC AAA GTT TCC AAC CGA TTT TCT  
 G V P D R F S G S G T D F T  
 GGG GTC CCA GAC AGG TTC AGT GGC AGT GGA TCG GGG ACA GAT TTC ACA  
 L K I S R V E A E D L G V Y Y C  
 CTC AAG ATC AGC AGA GTG GAG GCT GAG GAT CTG GGA GTT TAT TAC TGC  
 F Q G S H V P Y T F G G G T K L  
 TTT CAA GGT TCA CAT GTT CCG TAC ACG TTC GGA GGG GGG ACC AAG CTC  
 E I K R  
GAG ATC AAA CGG  
XbaI

Fig.14.

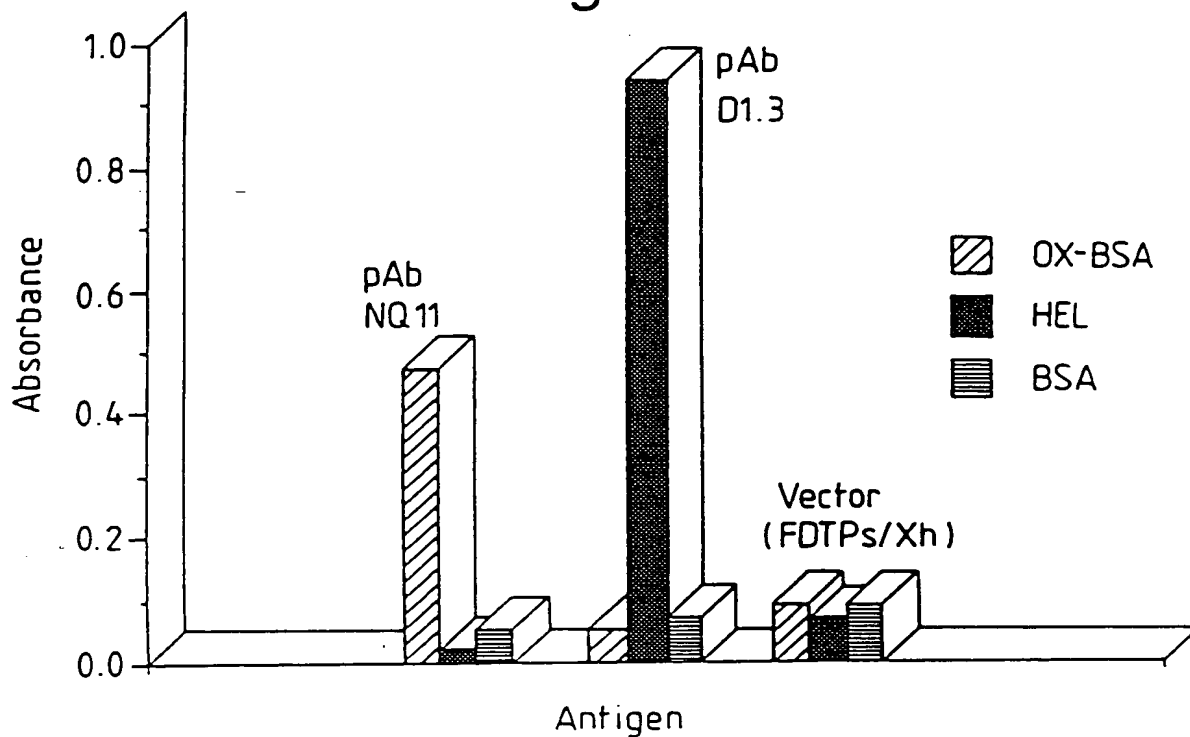


Fig.15.

5' END  
 TCT CAC AGT GCA CAA ACT GTT GAA CGG ACA CCA GAA ATG CCT GTT CTG  
 ApaL1

3' END  
 K A A L G L K  
 AAA GCC GCT CTG GGG CTG AAA GCG GCC GCA GAA ACT GTT GAA AGT etc.  
 Not I

Fig.16 (i).

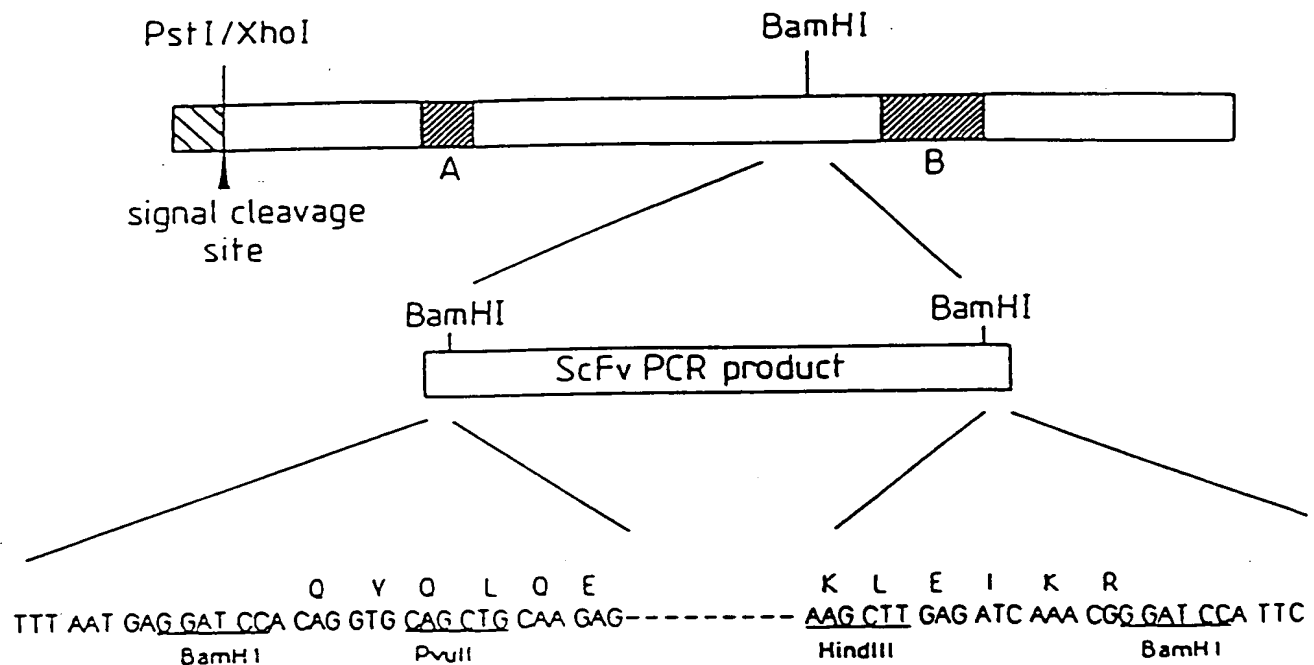


Fig.16 (ii).

A (1834) 5' GAG GGT GGT GGC TCT  
 - - - C - - -  
 - - - C - - -  
 - - - C - ACT 3' (1839)

B (2284) 5' - GGC GGC GGC TCT  
 - GGT GGT GGT -  
 - - GGC GGC -  
 GAG - - GGC -  
 - - - GGT -  
 - - - GGC -  
 - - - GGC - 3' (2379)

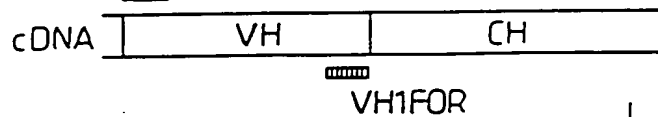
Reverse complement of mutagenic  
 oligo G3Bam link

5' GAG GGT GGC GGA TCC  
 T  
 GAG GGT GGC GG 3'

Fig.17.

1) PRIMARY PCR

VH1BACK



VK2BACK



heavy

kappa

2) ASSEMBLY PCR

VH1BACK

MJK1(2,4,5)FONX

linker = (gly · gly · gly · gly · ser · )<sub>3</sub>

3) ADDING RESTRICTION SITES

VHBKAPA10

JK1(2,4,5)NOT10

Apa L 1

Not 1

Fig.18.

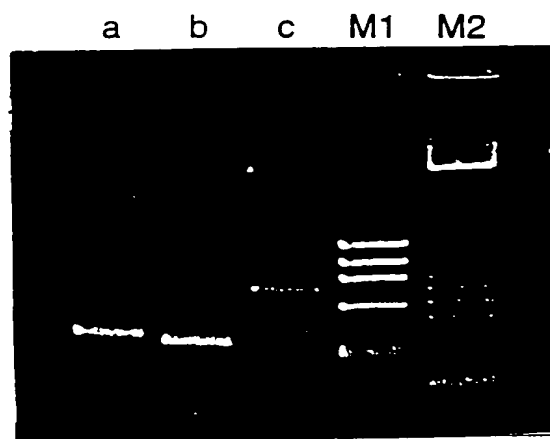


Fig.19.

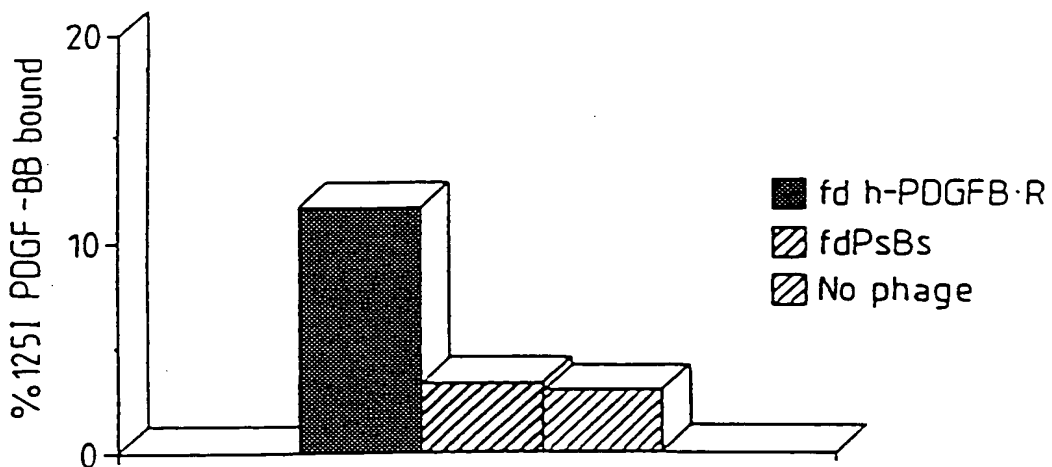


Fig.20.

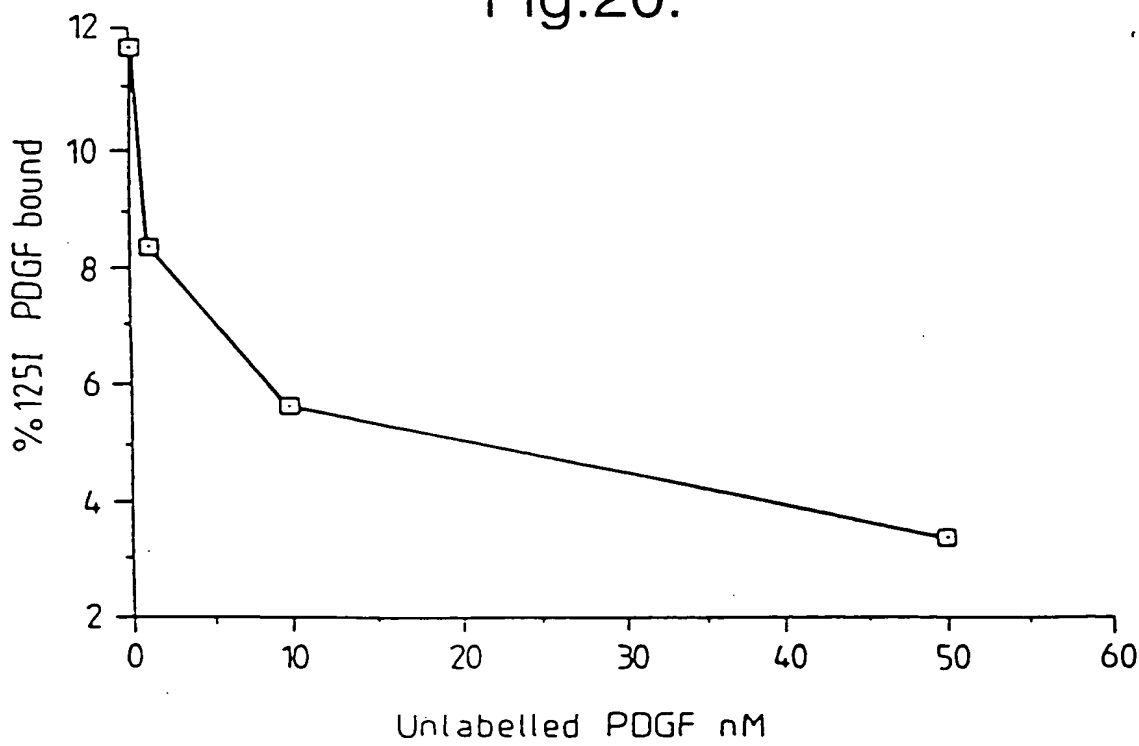


Fig.21.

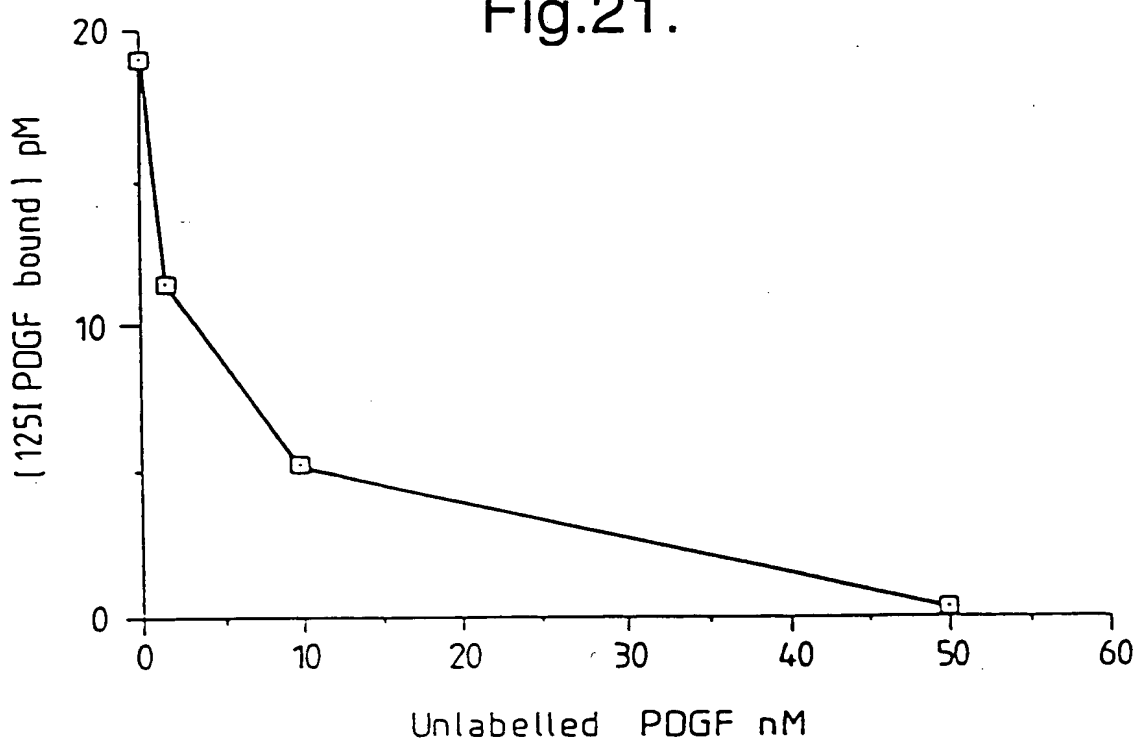


Fig.22.

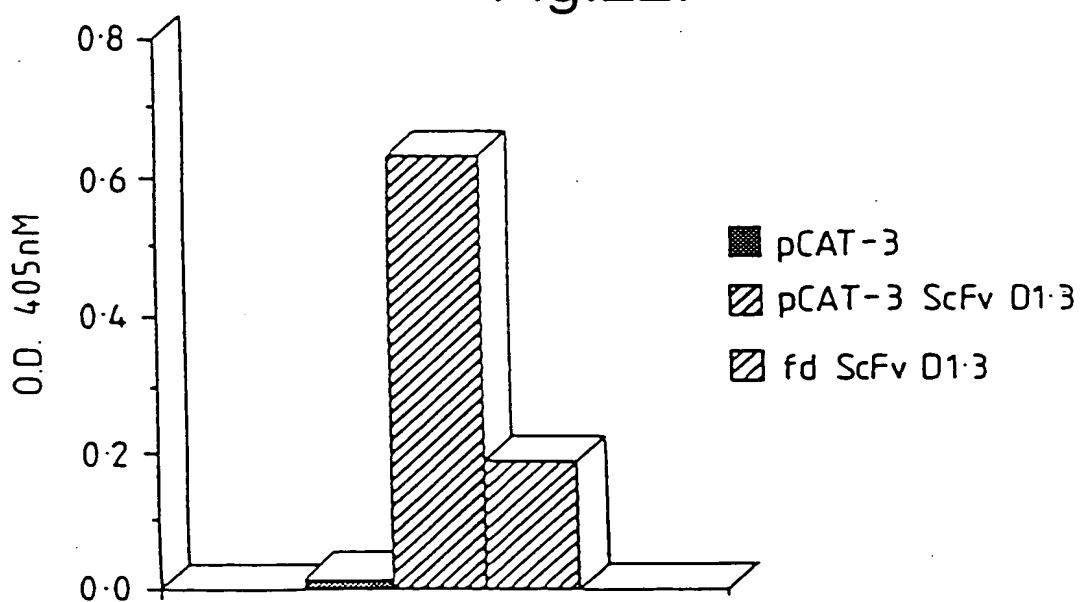


Fig.23(i)

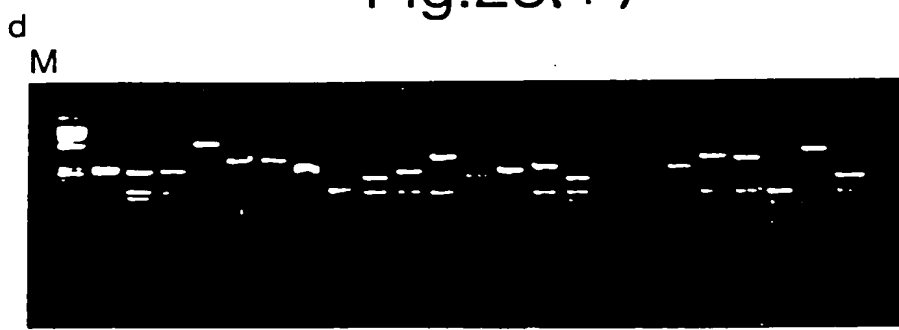
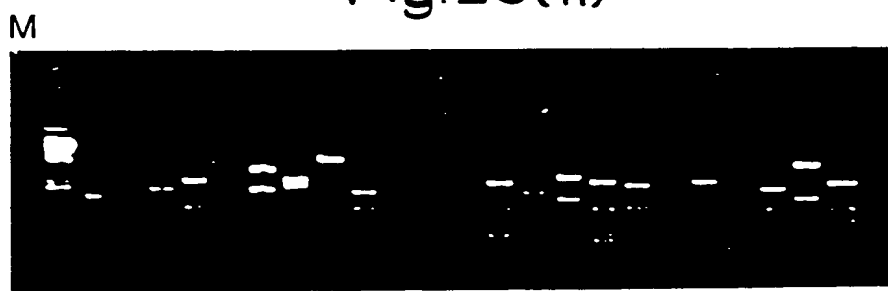


Fig.23(ii)



### VH sequences

#### from combinatorial library:

	CDR1	CDR2	CDR3	
A	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	STTAHH	WVKQRPQGQCLEMIG	YINPSSGYTNINQFKD
B	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	RDYHH	MLKQRPQGQCLEMIG	YINPSTGYTEINQFKD
C	QVQLQSGPELVKPCASVTHSKCKASCTTFT	SYVHH	WVKQRPQGQCLEMIG	YINPYNODCTKYNQFKD
D	QVQLQSGPELVKPCASVTHSKCKASCTTFT	GYFHH	WVKQSGCKSLEMIIG	RINPYNODTFYNQFKD
E	QVQLQSGPQLVPAQSOLSLITCTVBFSLT	SYGVH	WVRQPPGQGLEMIIG	WIMAGGSTNTNISALHS
F	QVQLQSGPELVKPCASVTHSKCKASCTTFT	STLHH	WVKQRPQGQCLWIC	YINPSTGYTEINQFKD
G	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	RYLHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
H	QVQLQSGPELVKPCASVTHSKCKASCTTFT	RTHHH	WVKQBHQGKELWIC	YIAFPNGGTTINQFKG

Fig.24.

#### from hierarchical library:

#### VH-rep x Vκ-d:

	VH-rep	Vκ-d		
I	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	SYAHH	WVKQSGSKSLEMIIG	VIETYNGCITVYINQFKD
J	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	RTTHH	WVKQRPQGQCLEMIG	YINPSEGTYTVYINQFKD
K	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	RDYHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
L	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	SYVHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
M	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	GYFHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
N	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	STLHH	WVKQRPQGQCLEMIG	YINPSSGYTNINQFKD
O	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	RYLHH	WVKQRPQGQCLEMIG	YINPRTGYTEINQFKD
P	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	SYVHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
Q	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	STLHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
R	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	GYFHH	WVKQRPQGQCLEMIG	YINPSBGSYTNINQFKD
S	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	TRLHH	MLKQRPQGQCLEMIG	YINPSTGYTEINQFKD
T	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	STTHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
U	QVQLQSGAEELAKPQASVTHSKCKASCTTFT	RDYHH	WVKQRPQGQCLEMIG	YINPSTGYTEINQFKD
V	QVQLQSGAEELAKPQASVTHSKCKASCTTFT			

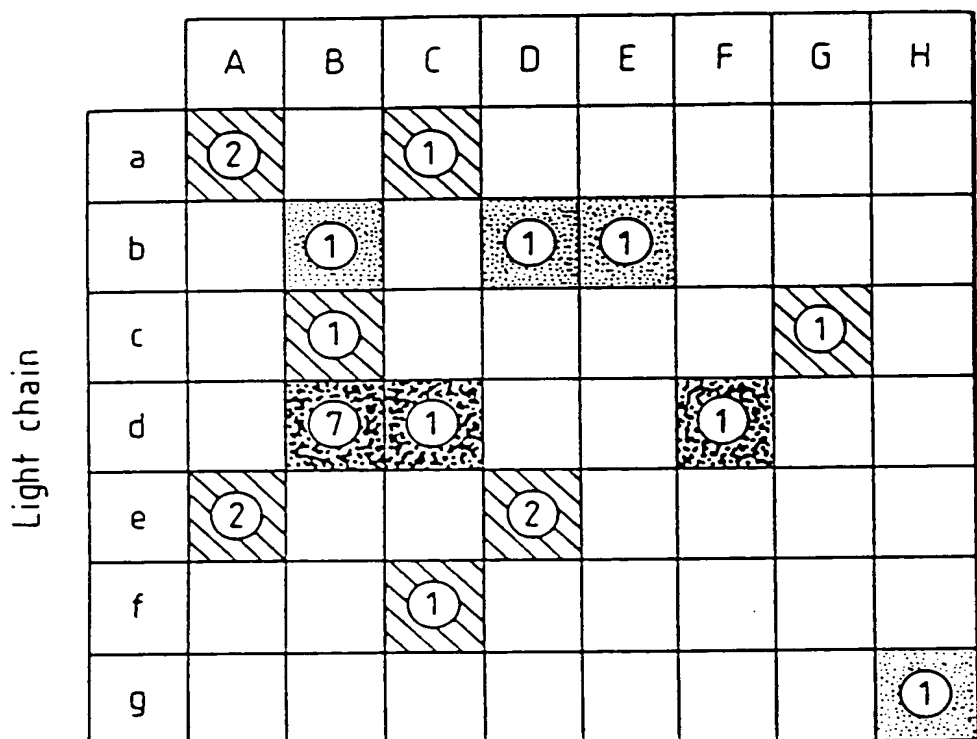
### V<sub>k</sub> sequences

Fig.24 (Cont).

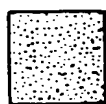
from combinatorial library		CDR1	CDR2	CDR3
a	DIELTQSPSLSASLGERVSLTC	RASQEISCGYL	MHQQKPDGSIKBLIY	AASLIES
b	DIELTQSPAIMSASPGEKVMTTC	RASSSV66SLH	MHQQKSGASPKVMLY	RTSNLAS
c	DIELTQSPTHAASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
d	DIELTQSPTHAASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLIS	RTSNLAS
e	DIELTQSPAIMSASPGEKVITTC	SASSSVNTAH	MHQQKPGTSPKLMY	STSNLAS
f	DIELTQSPAIMSASPGEKVMTTC	SASSSVSTAH	MHQQKPGTSPKRMY	DTSKLAS
g	DIELTQSPAIMSASPGEKVMTTC	SASSSINTMH	MHQQKPGCASPKRMY	DTSKLAS
from hierarchical library VH-8 x V <sub>k</sub> -rep:				
h	DIELTQSPAIMSASPGEKVMTTC	SASSSVSTAH	MHQQKSGTSPKRMY	DTSKLAS
i	DIELTQSPAIMSASPGEKVITTC	SASSSVSTAH	MHQQKPGTSPKLMY	STSNLAS
j	DIELTQSPTHAASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
k	DIELTQSPTHAASPGDMITTC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
l	DIELTQSPTHAASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
m	DIELTQSPTHAASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
n	DIELTQSPTHAASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
o	DIELTQSPAIMSASPGEKITITC	SASSSISSTNLH	MHQQKPGFSPKLLIY	RTSNLAS
p	DIELTQSPAIMSASPGEKVITTC	SASSSVSTAH	MHQQKSGTSPKRMY	DTSKLAS
q	DIELTQSPAIMSASPGDKVITTC	SASSSVSTAH	MHQQKSGTSPKRMY	DTSKLAS
r	DIELTQSPAIMSASPGEKVITTC	SASSSVSTAH	MHQQKSGTSPKRMY	DTSKLAS
s	DIELTQSPAIMSASPGEKVITTC	RASSSVT81LN	MHQQKSGASPKLMLY	STSNLAS
t	DIELTQSPAIMSASPGEKVITTC	RASSSV96SLN	MHQQKSGASPKLMLY	STSNLAS
u	DIELTQSPAIMSASPGEKVITTC	RASSSVSSSTLH	MHQQKSGASPKLMLY	STSNLAS
v	DIELTQSPAIMSASPGEKVITTC	RASSSV66SLH	MHQQKSGASPKLMLY	STSNLAS
w	DIELTQSPAIMSASPGEMVMTTC	SASSSV66SLH	MHQQKSGASPKLMLY	RTSNLAS
x	DIELTQSPAIMSASPGEMVMTTC	SASSSISSTNLH	MHQQKSGASPKLMLY	RTSNLAS

Fig.25.

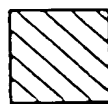
HEAVY CHAIN



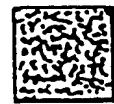
OD<sub>405nm</sub> in ELISA



0.2-0.9



0.9-2.0



>2.0

Fig.26(a).

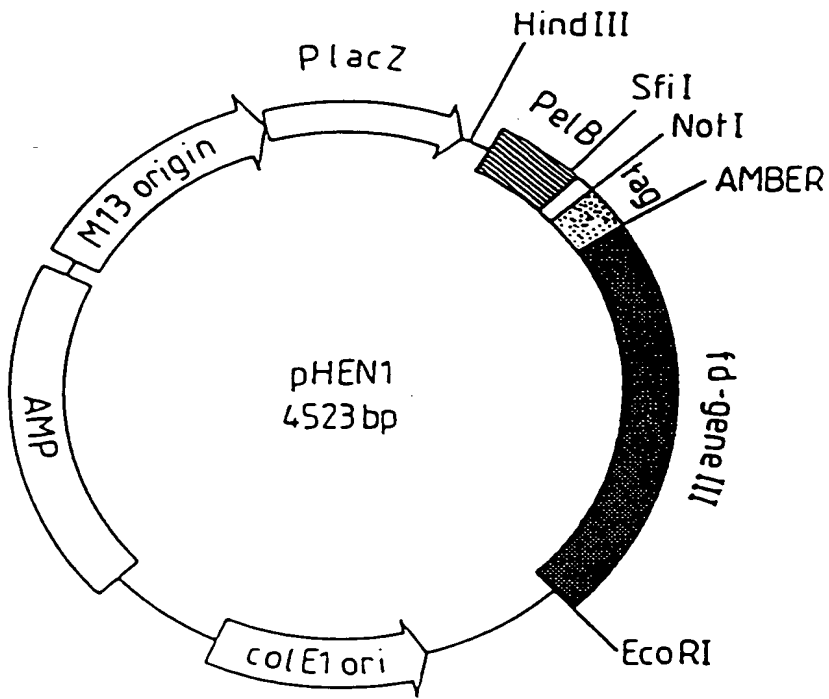


Fig.26(b).

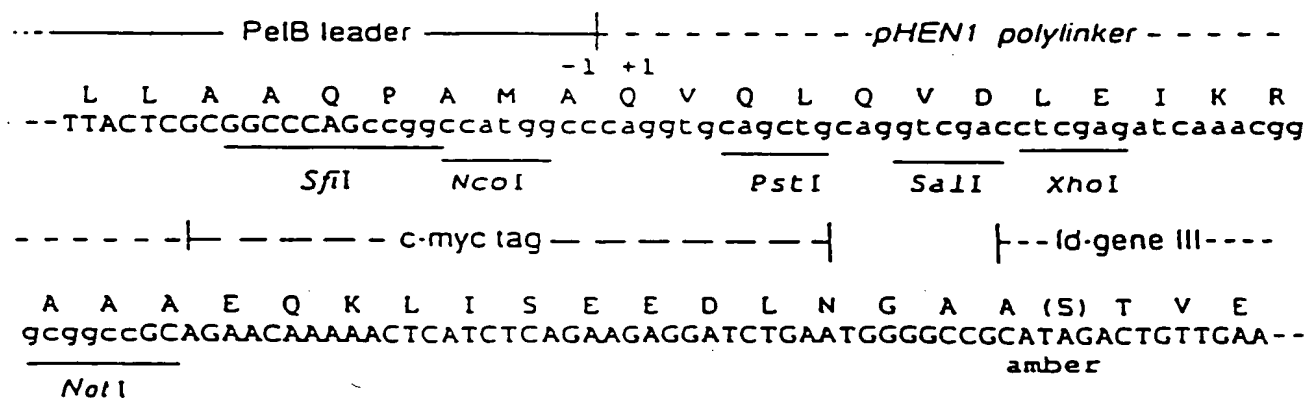


Fig.27.

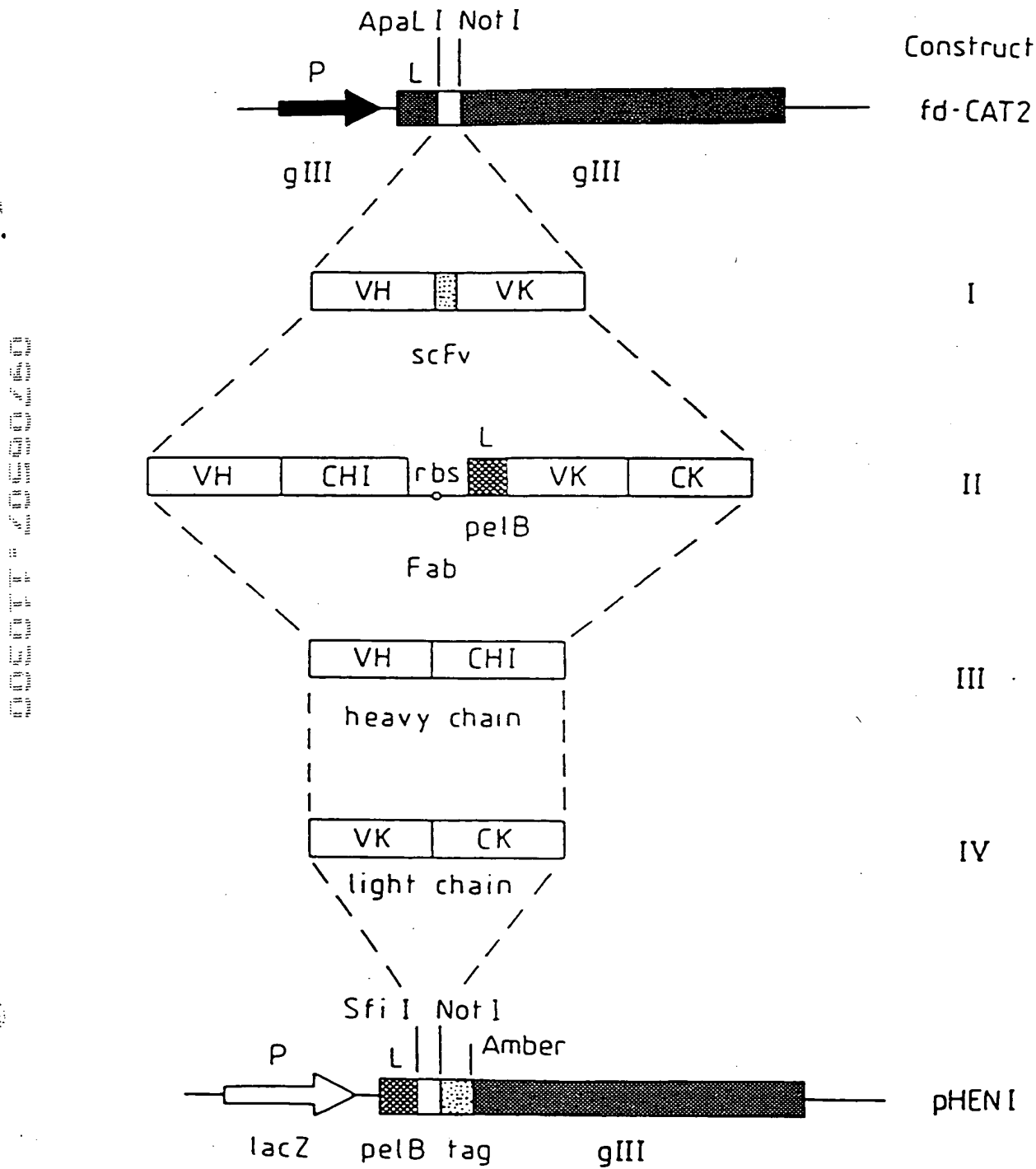
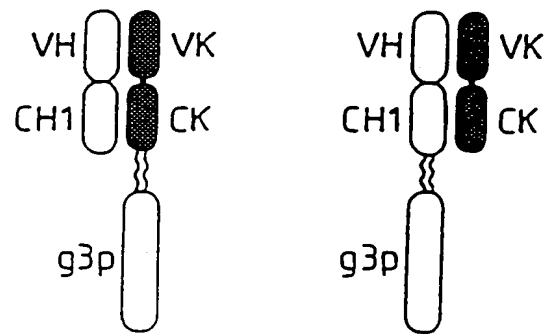
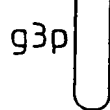


Fig.28.

Fab



VH VK



scFv

Fig.29.

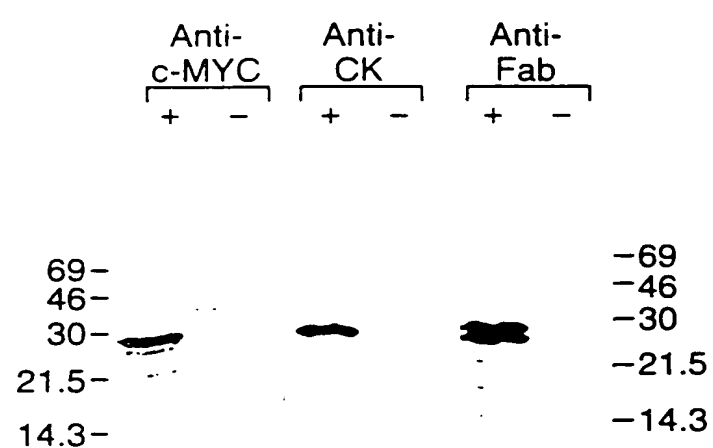


Fig.30.

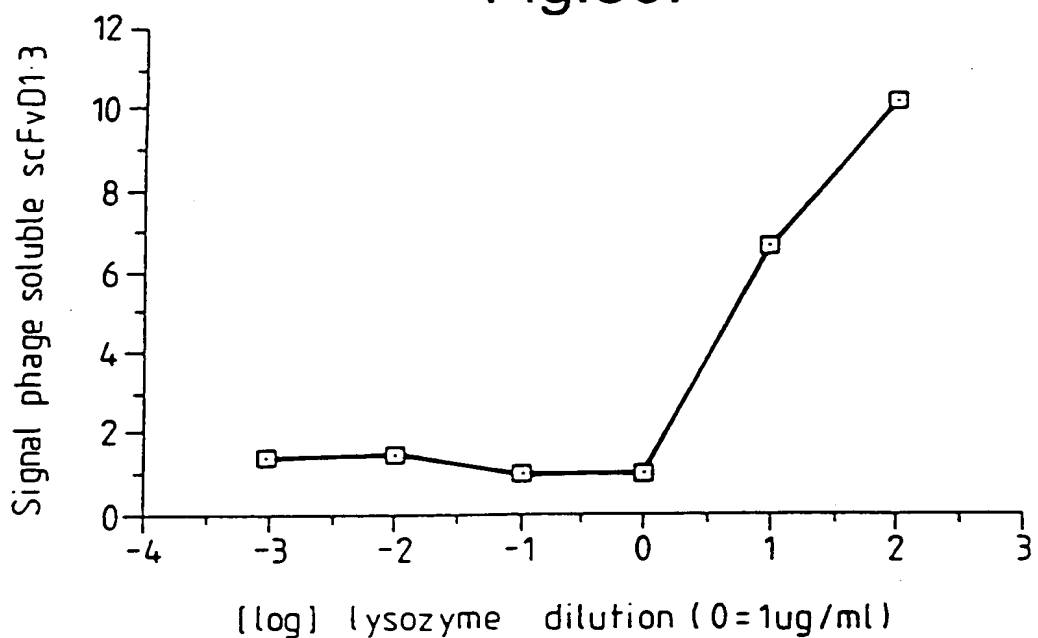


Fig.31.

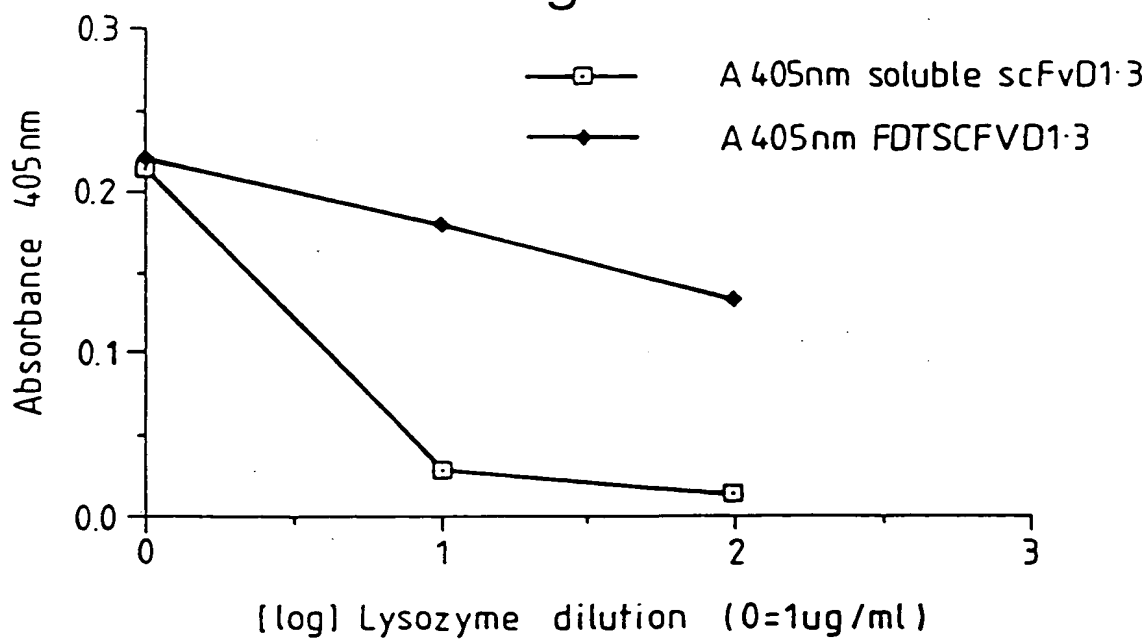


Fig.32.

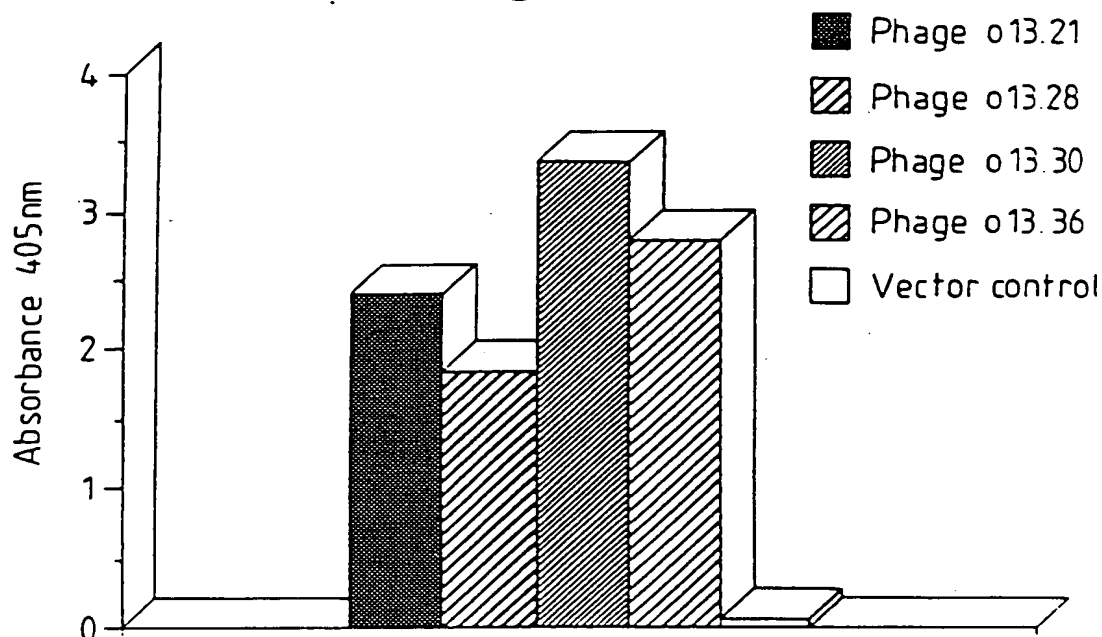


Fig.33.

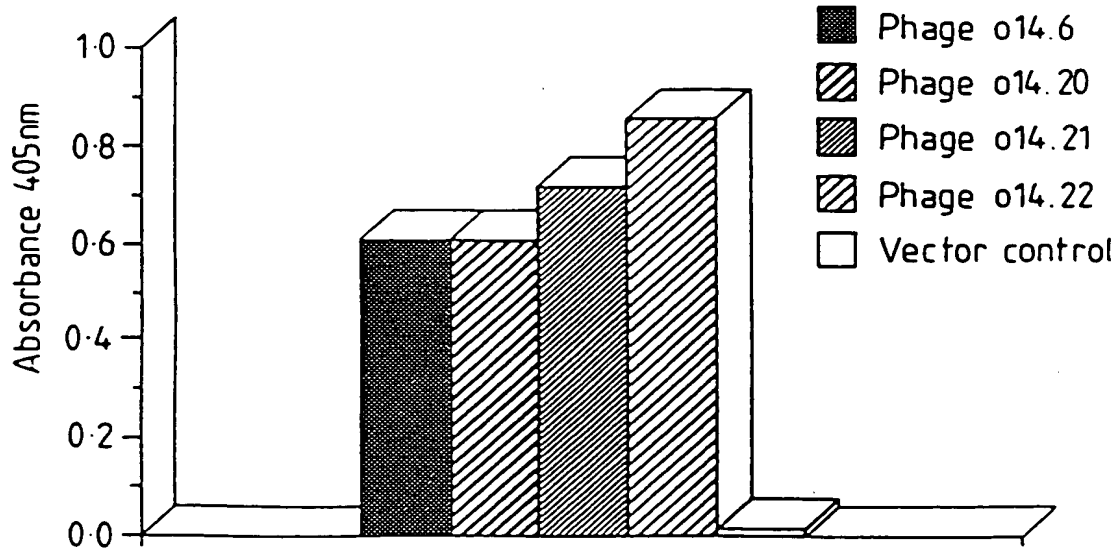


Fig.34.

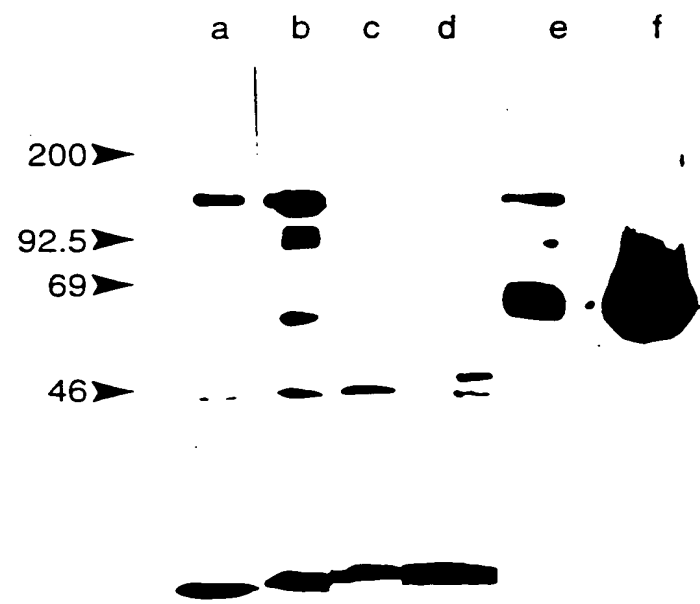


Fig.35A.

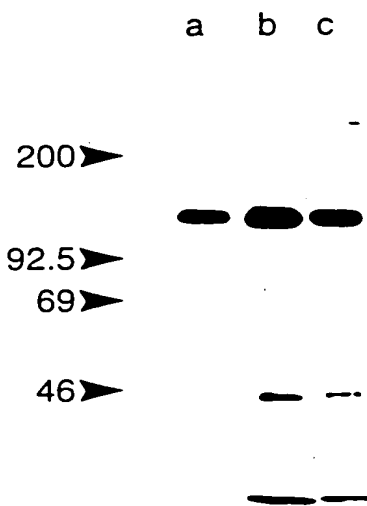


Fig.35B.

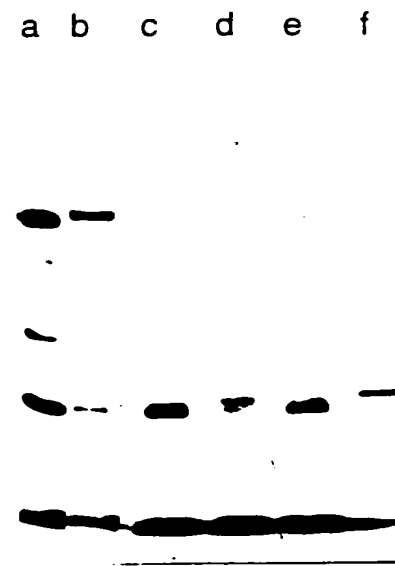


Fig.36.

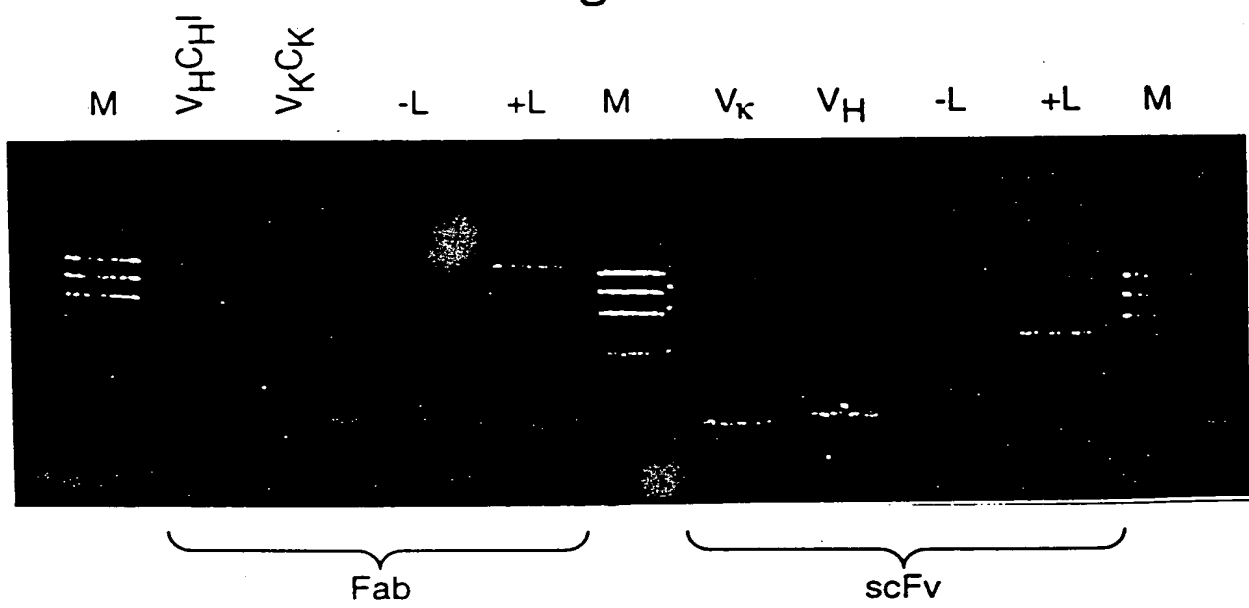


Fig. 37.

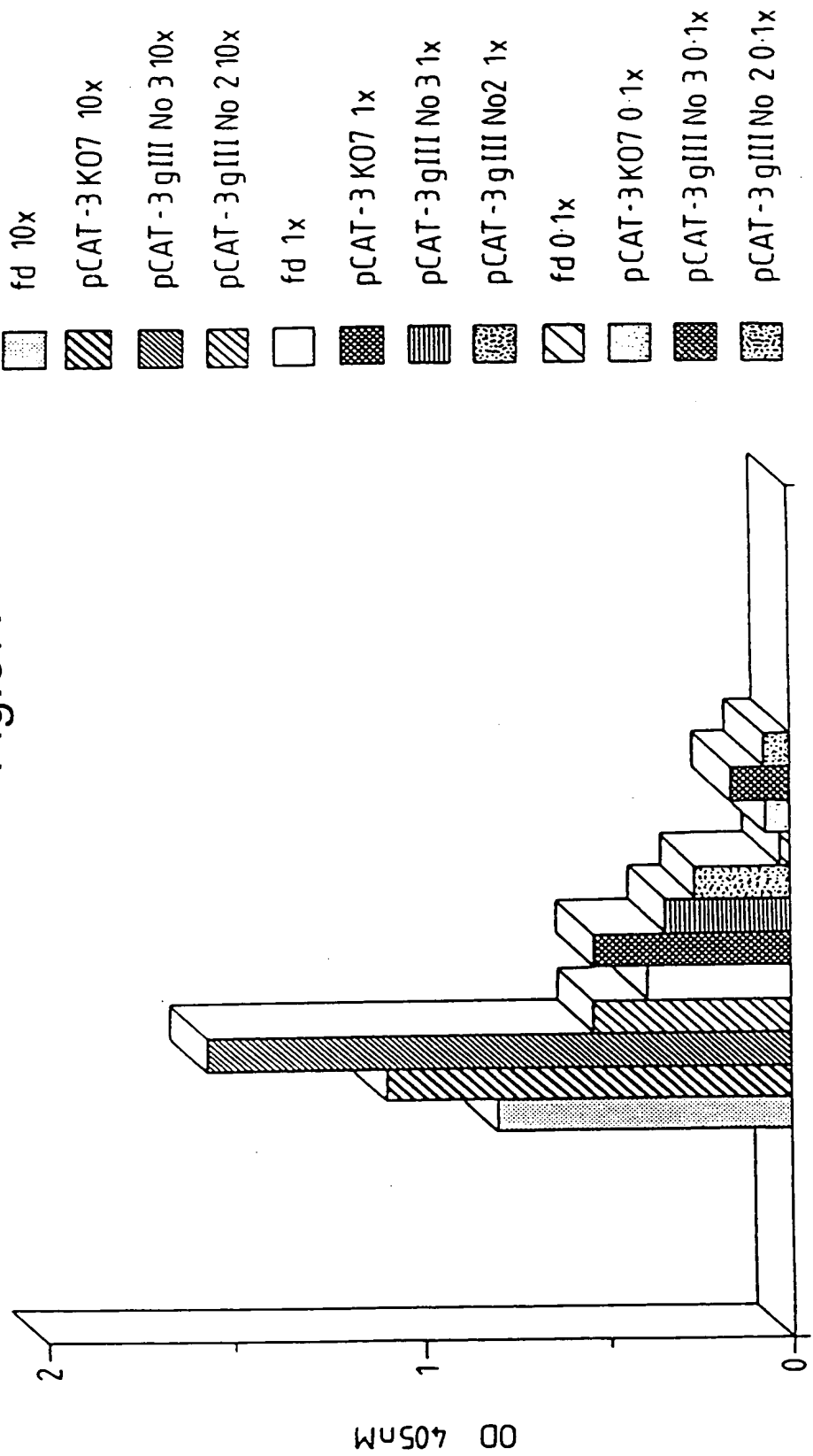


Fig.38A.



Fig.38B.

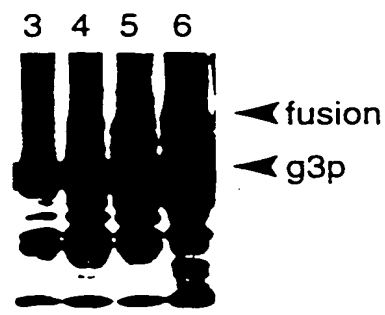


Fig.39.

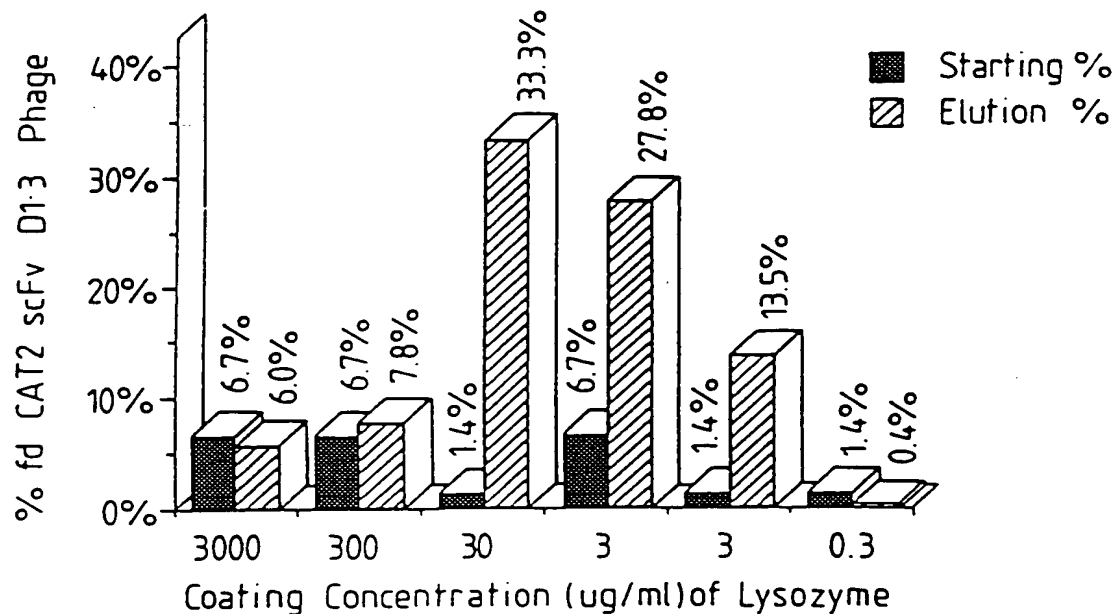


Fig.40.

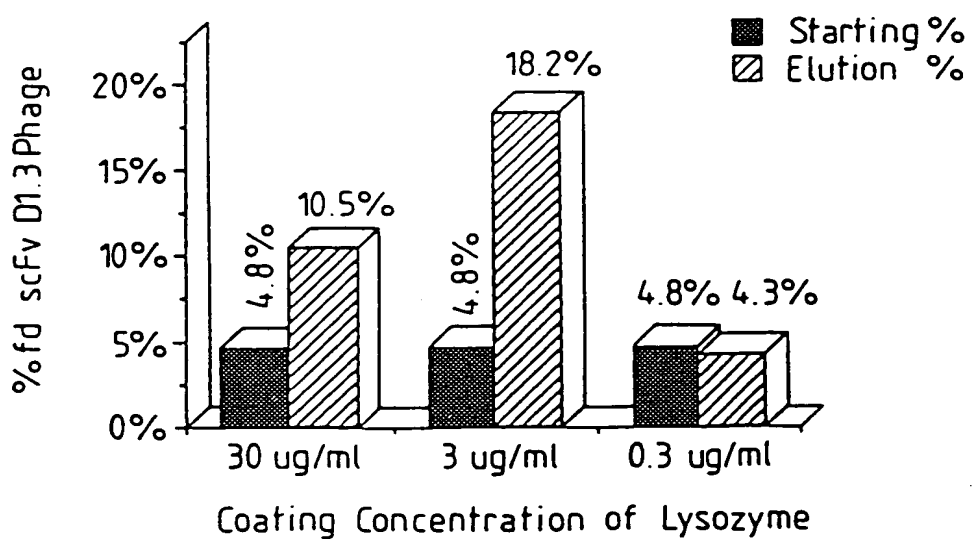


Fig.41.

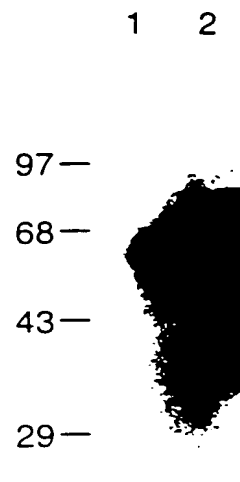


Fig.42.

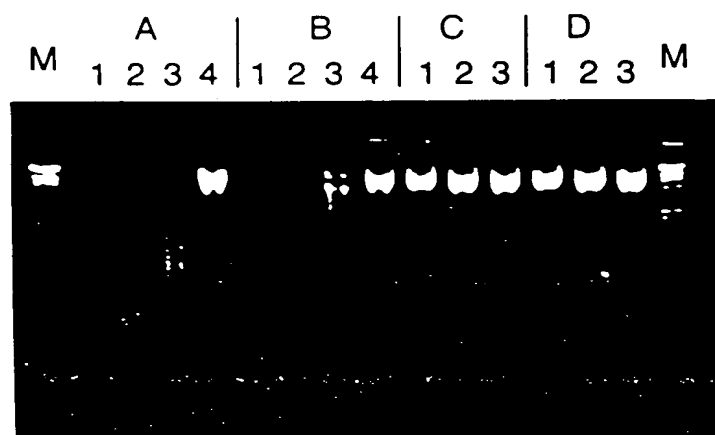


Fig.43.

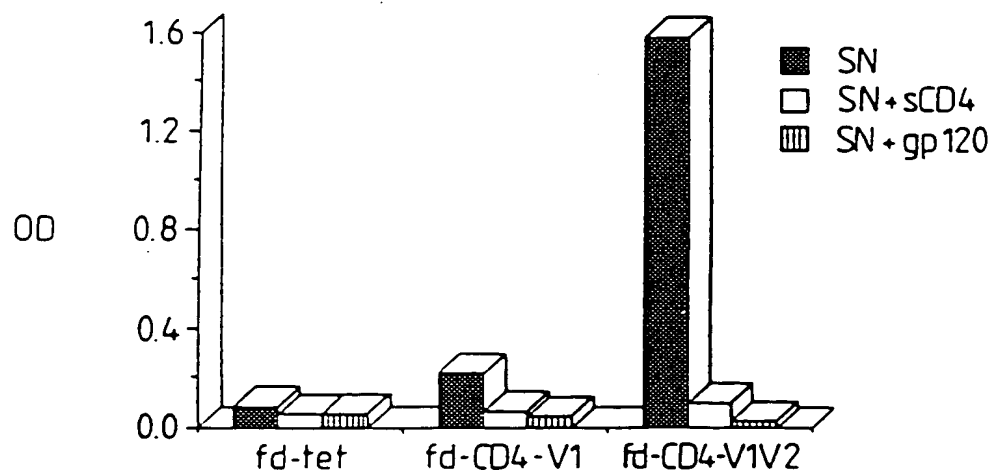


Fig.44 (i).

Fig. 44 (ii).

640 650 660 670 680 690 700 710 720  
GGAGACAAGGCCCTCACCATCACAGGGCACAGACTGAGGATGAGGCAATAATTCTCTGCTCTATGGTACAGCAACCATGGGTG  
CCTCTGTTCCGACGGAGTGTAGTGTCTACTCCGTATAGACACGAGATACCATGTCGTTGGTAACCCAC  
GlyAspLysAlaAlaLeuThrIleThrGlyAlaGlnThrGluAlaIleTyrPheCysAlaLeuTrpTyrSerAsnHisTrpVal  
730 740 750 760 770  
TTCGTGGAGGAACTAACTGACTGTCCTCGAGATCAAAACGGGGCGGC  
AAGCCACCTCCCTGGTTGACTGACAGGAGCTAGTTGCCCGCCGGCG  
PheGlyGlyThrPheLysLeuThrValLeuGluIleLysArgAlaAla

Fig.45.

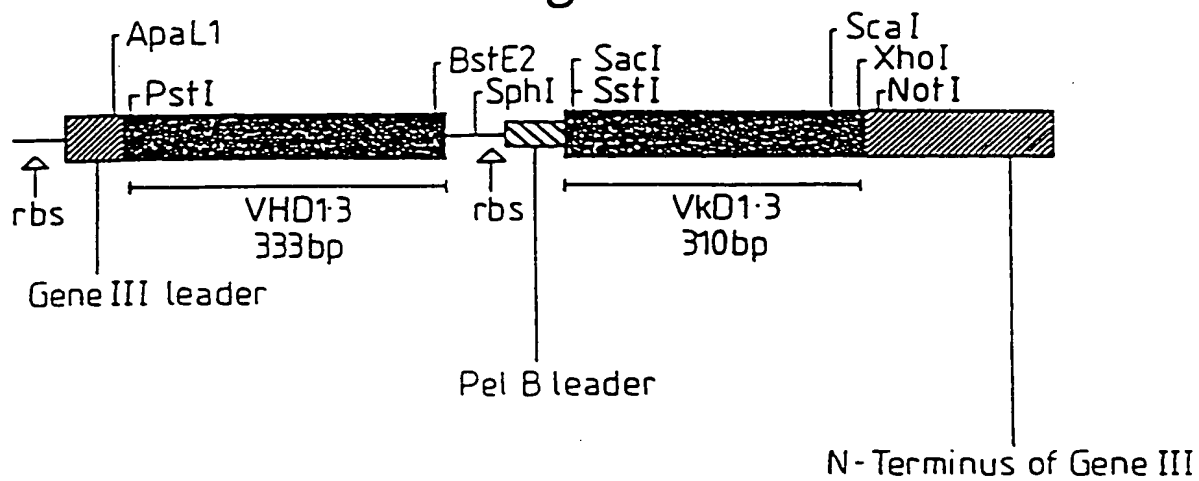


Fig.46.

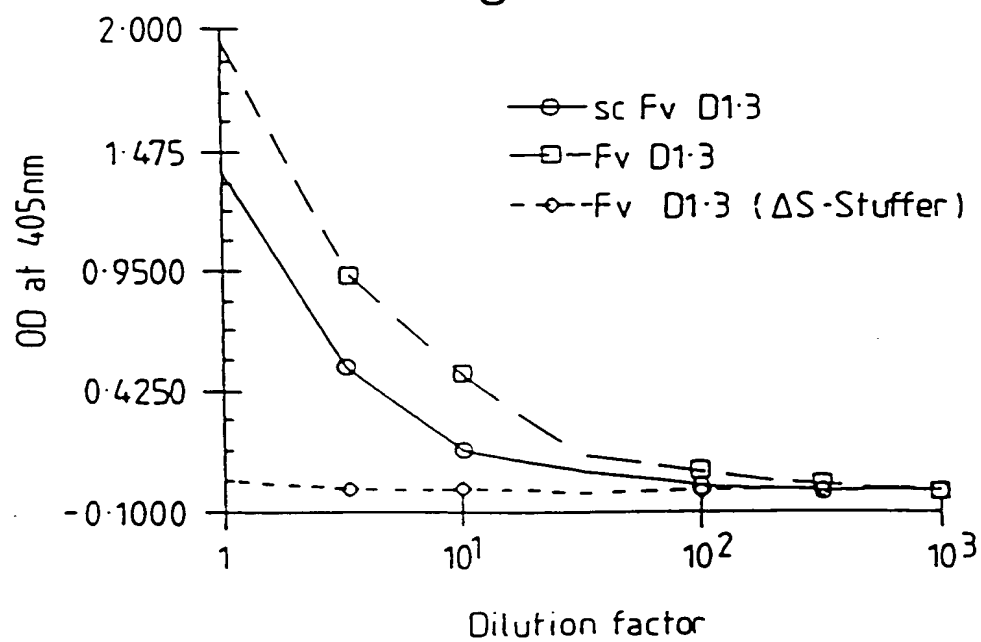


Fig.47.

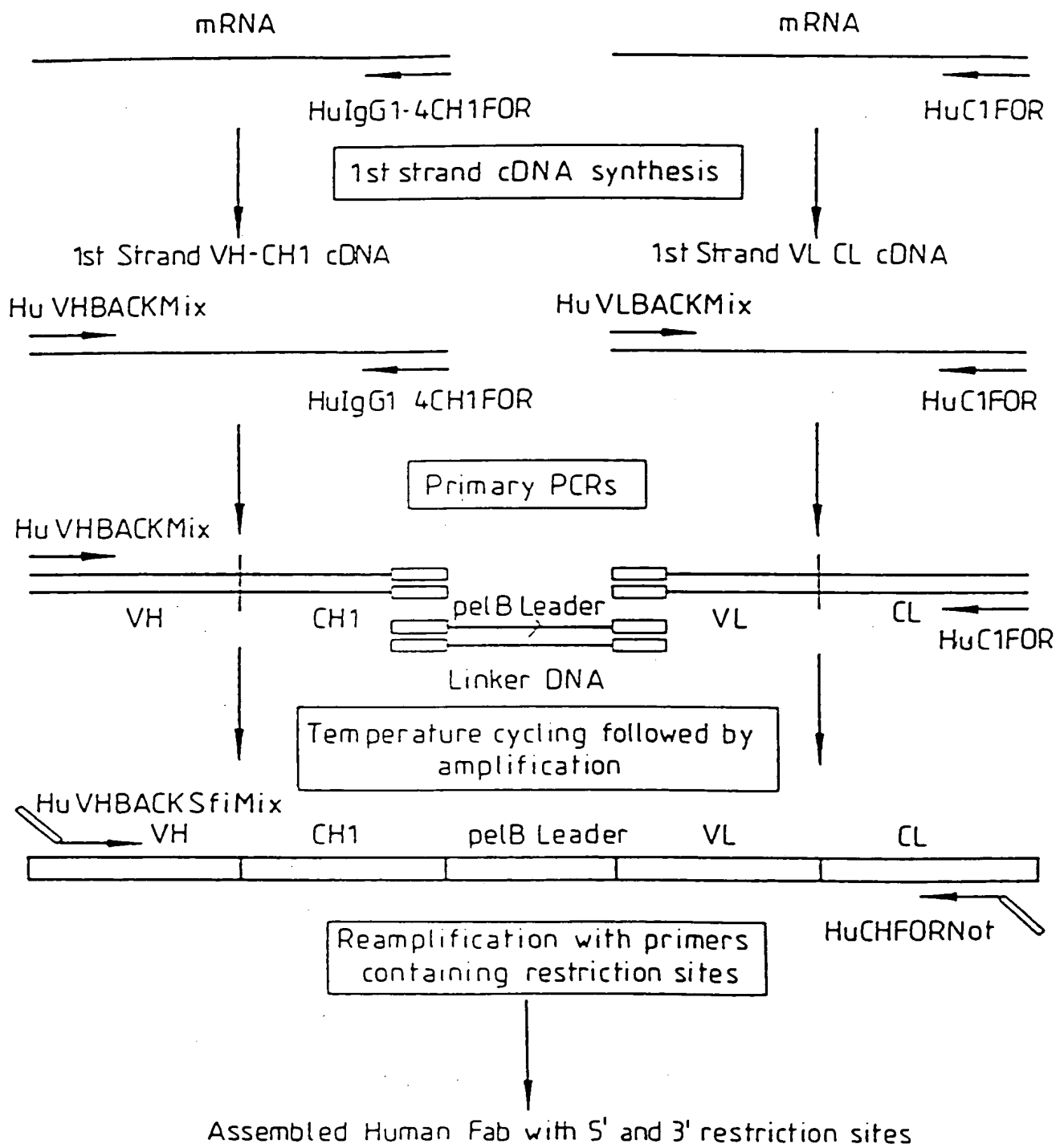


Fig.48(i)

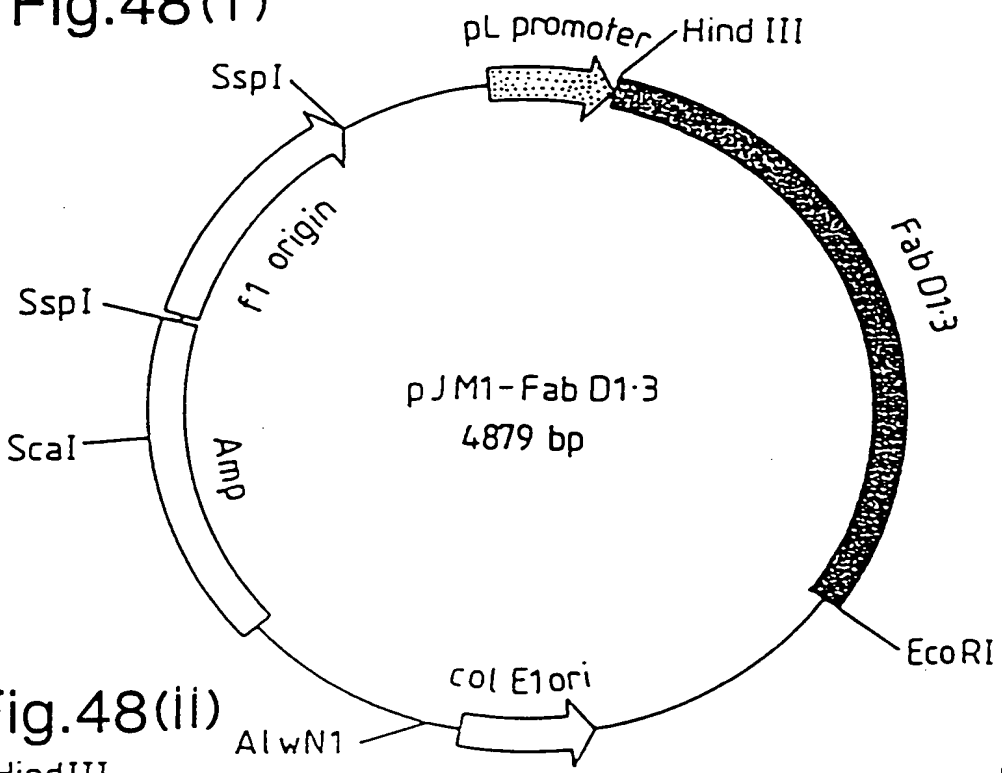


Fig.48(ii)

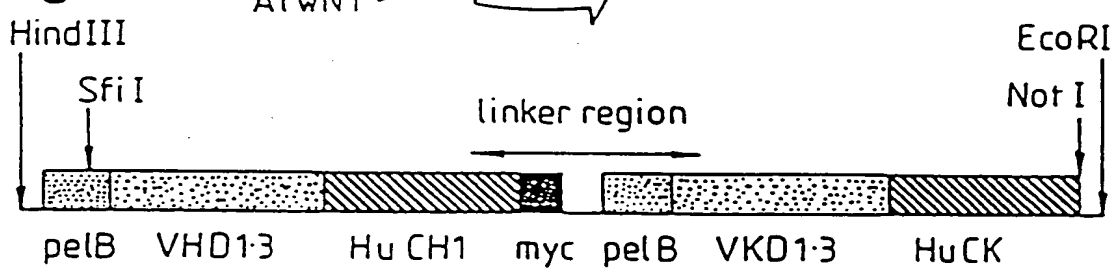


Fig.48(iii)

3' Human CH1 and hinge

K P S N T K V D K K V E P K S S T K T H T  
AACCAGCAACACCAAGGTGACAAGAAAGTTGAGGCCAAATCTCAACTAAGACGCACACA

myc peptide tag

S G G E Q K L I S E E D L N \* \*

TCAGGAGGTGAACAGAAGCTCATCTCAGAAGAGGATCTGAATTAAAGGGAGCTGGATGCA

pelB leader

M K Y L L P T A A A G L

AATCTTAATTCAAGGAGACAGTCATAATGAAATAACCTATTGCTACGGCAGCCCTGGATGTC

5' V<sub>k</sub>

L L P A A Q P A M A D I E L T Q S P

TATTAACCTGCTGCCAACCAACCAGCGATGGCGACATGGAGTTACCCAGTCTCC

Fig.49.

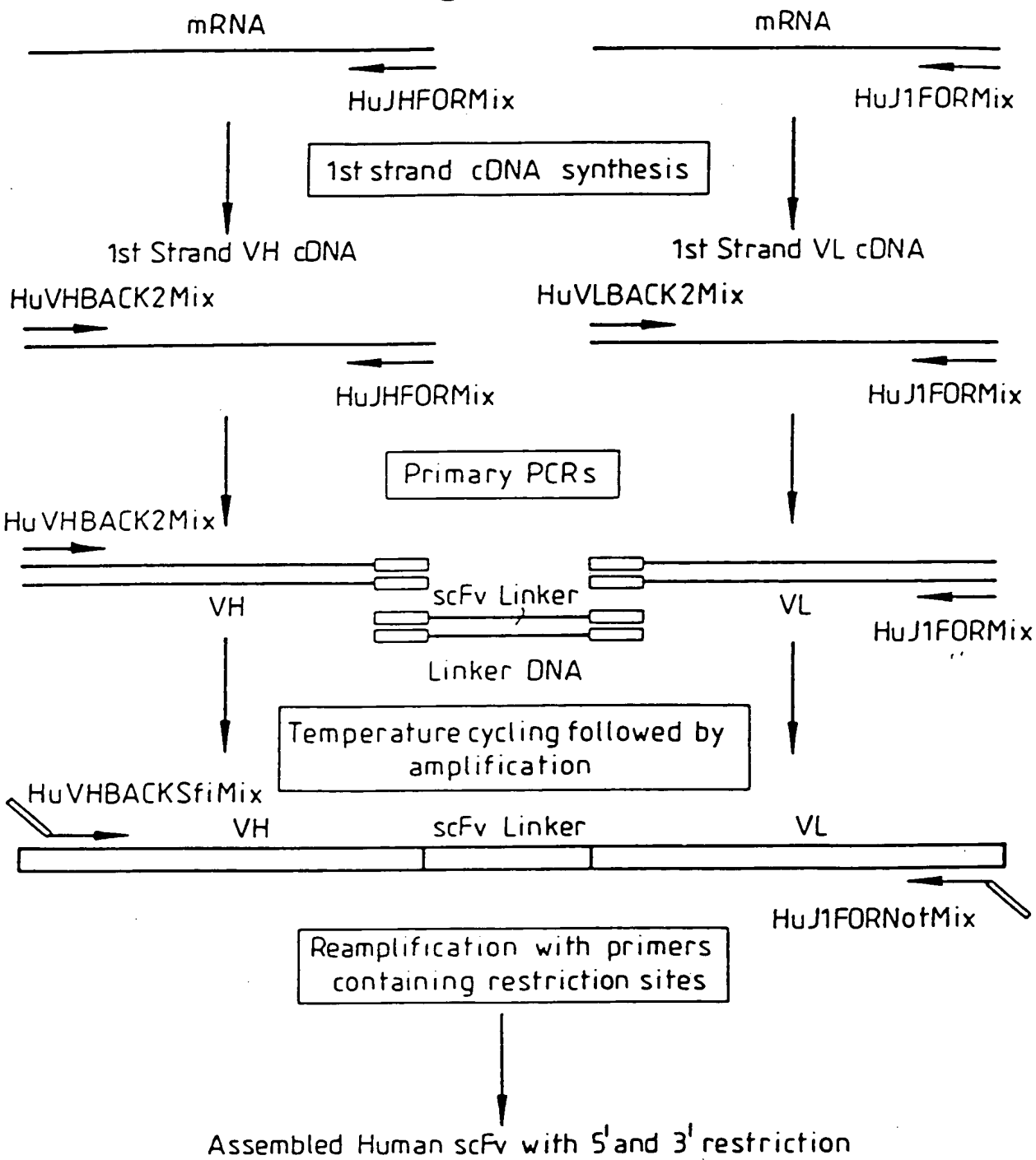


Fig.50(i)

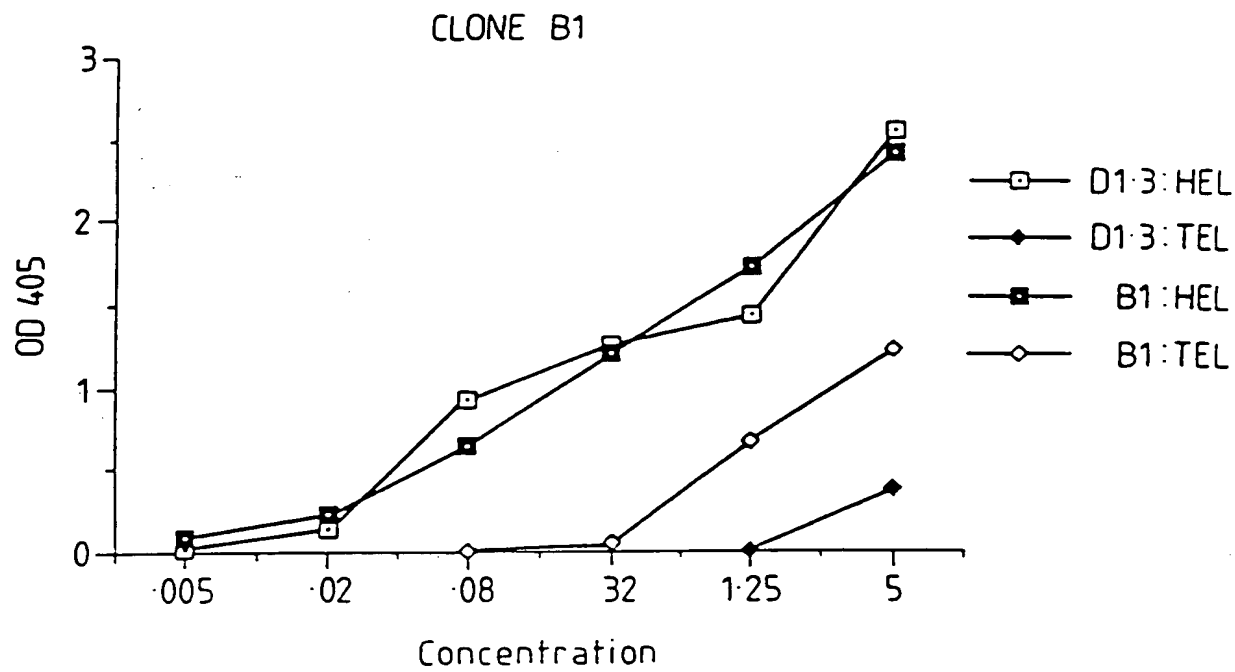


Fig.50(ii)

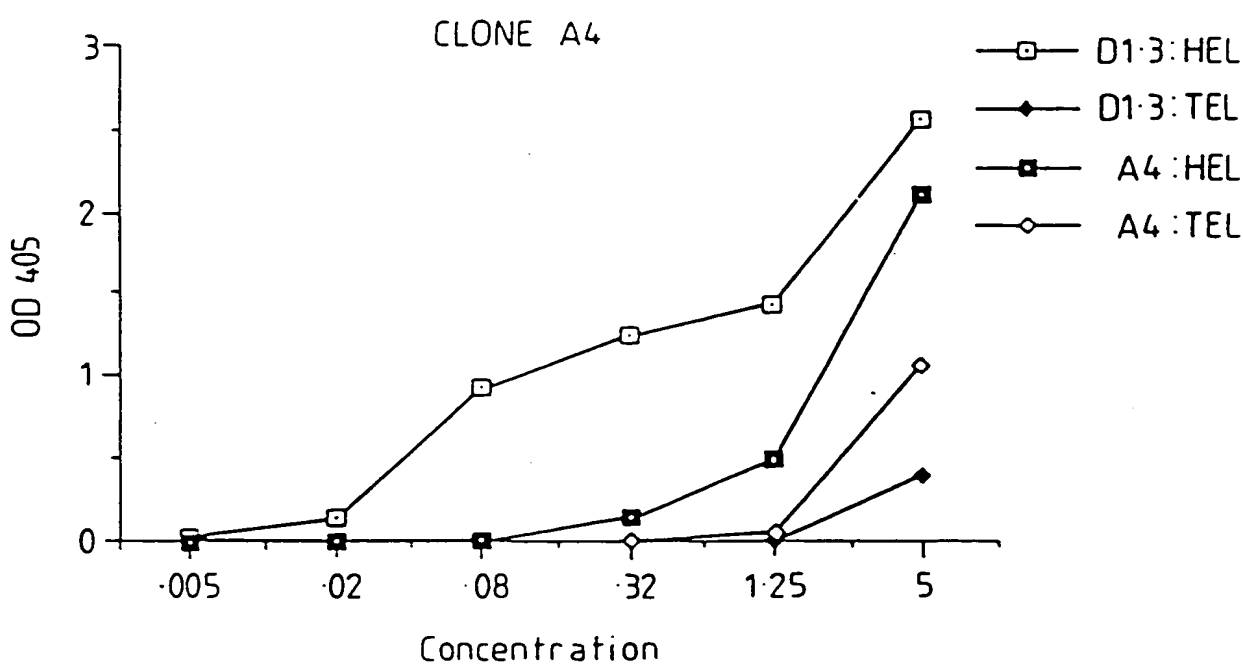


Fig.51.

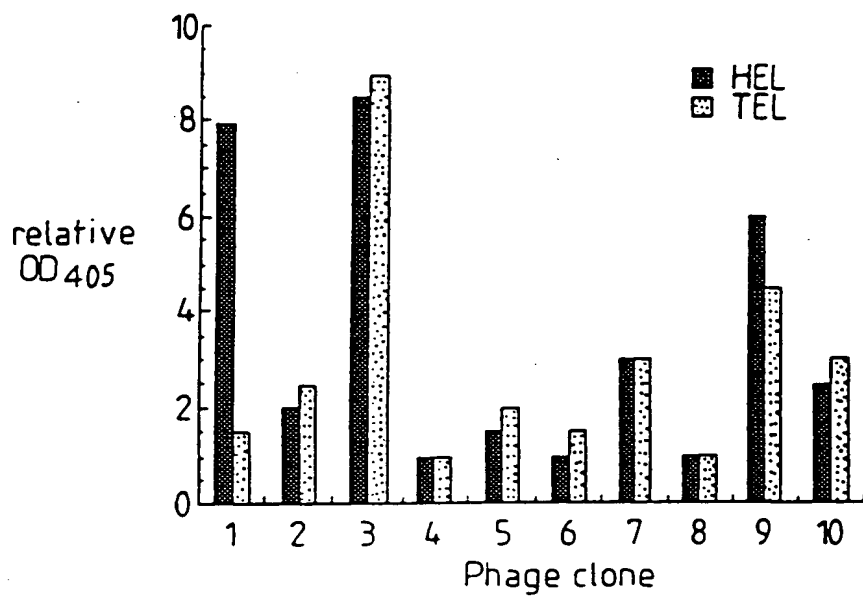


Fig.53.

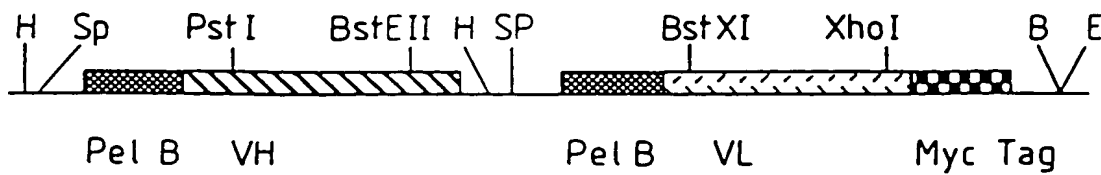


Fig.52.

	CDR 1	CDR 2	CDR 3
D1.3	DIQMTQSPASVASVGETVTITCRASGNIHNLYA	WYQQKQGKSPQLLVYYTTTLAD	
M1F	DIELTQSPSSLSASLGERVSLTCRASQDIGSSLN	WLQQEPDGTIKRRLIYATSSLDS	
M21	DIELTQSPALMAASPGEKVTITCSVSSSISSSNLHWYQQKSETS PKPWIYGTSNLAS		